AMATEUR RADIO

VOL 52, No 4, APRIL 1984

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA























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Figur Diamond lesis dad's DC Receiver. Turn to page 10 for the concluding episode of Drew's High Performance Direct Conversion Receiver with full construction details

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VK300



AMATEUR RADIO

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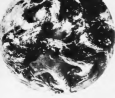
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a word from your EDITOR

April is an eventful month with Easter and the Federal Convention of the WIA.

The higher bands get a kick from the autumn equinox before we settle into the winter months. Maybe a new country or some rare DX will highlight the Easter break for you, or maybe just the chance to talk to old friends will help you enjoy the few days break.

The Federal Convention will shape the future course of the Institute. Many new and old policies will be considered and discussed.

On a more personal level, with the year well started, we should be well into our own projects. Maybe they are computer orientated or just in the field of traditional amateur radio. Perhaps you have discovered little known bands and techniques.

Remember to communicate with your fellow amateur by means of an article in Amateur Radio. Both the grand and the simple projects have a place in our magazine.

For the old hands remember how you started out and think of the questions and advice you have given and received. Write up your gadgets, aerials and other items which, whilst so simple to you, are a whole new world to a newcomer.

The big returns in amateur radio come from what we do and achieve. The fancy store bought box is nice but a big thrill lies in what can be achieved with equipment we have built. Both have a place in amateur radio. Operating skills are very important. They must be learnt and practised. The ability to achieve a lot with limited resources is a hard won ability.

When you make some advance in amateur radio remember to communicate. Amateur Radio is about communication - so write an article for Amateur Radio

..



•

DO YOU KNOW ...

That although not an accredited country for DXCC there are twenty one listed amateurs in Transket S8?

How many amateur licences have been issued in Japan?

There are approximately 20,490 amateurs in the Soviet Union?

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AMATEUR RADIO, April 1984 - Page 7

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LORD HOWE ISLAND

The Department of Communications after discussions with the institute at the meeting of the 22nd February advised that it has accepted the institute recommendation and allocated the prefix VK9L to Lord Howe Island, effective almost immediately.

NEW EXAM DATES

After recent discussions between representatives of the Department and the Institute oncerning the introduction of more frequent amateur examinations, DOC confirm that, commencing from the May 1944 scheduled examinations, all subjects for each class of amateur certificate will be available on a three monthly basis. Subjects may be contested at Departmental venues on the third Tuesday in February, May, August and November each year. Should the number of candidates who wish to content the Should the number of candidates who wish to content to the category of the category to tarrange for some candidates to content on the Supply component of the examinations on the following the category component of the examinations on the following the category.

Many are aware that AOCP and AOLCP candidates, who reside more than 80 kilometres from a Departmental examination verue, are able to contest examinations at some local post offices. Australia Post has been approached concerning the increase in frequency of examinations and it is anticipated that this service will be extended

to include these additional examinations.

It should be noted that a common closing date, the eighth day of the month preceding the examinations, will apply for all subjects. The Department will make information leaflers available shortly which will detail the new arrangements. These will be provided to all candidates. Should any candidate require additional information, this may be obtained from the State Manager, Radio Frequency Management Division, in the relevant State.

CONVENTION 84

As members are no doubt aware by now, the annual convention of the Wireless Institute of Australia will be taking place in Melbourne over the weekend 28th, 29th, 30th April. Your representatives at the convention, Pederal Councillors and their Alternates will be discussing and voting many items that will have effects upon the amateur radio hobby. Some items of major interest that will be discussed are given below.

MOVED BY VK1:

Mation (84.09.2): That the Executive are instructed to commence planning for the consolidation of all Department of Communications central office functions in Canherra, and to report to the 1985 annual convention on progress made. In particular, special attention should be paid to the relocation of the Operations Branch of the Rudio Frequency Management Division, and the establishment and maintenance of an officieties linition, both formal and informal, with all areas of the Department.

Matine (84.09.1): That the WIA dissolve any remaining Amazen Activity Committee, and inform the Department of Communications that the WIA no longer requires any formal liaism with the Department granding reporting amazens in broade of the regulations, and encurage that the WIA adaps a policy of effective self-regulation, and encurage that the WIA adaps a policy of effective self-regulation, and encurage that the WIA adaps a policy of effective self-regulation, and encurage that any napacetal methods by all amazens, michous recourse to a body active jun community and the properties of the will be properties of the will be properties of the will be will be will be properties of the will be properties of the will be will be

Motion (84.09.4): That the draft policy statement on Narrow Band Modes, other than CW, be discussed. Motion (84.09.5): That a working party consisting of FTAC and interested Divisions by established during the course of the Convention to discuss, inter alia, repeater allocations.

Motion (84.09.6): That the WIA adopts the IARU Region III policy on Intruder Watch.

Motion (84.09.7): That the Executive take action to have the 50 cm ATV band allocated to amateurs on a permanent basis.

ATV band allocated to amateurs on a permanent basis,

Motion (84.09.13): That the question of HF beacons and CW
tractice beacons be discussed:

MOVED BY VK2:

Motion (84.09.12): Federal Executive to apply to the Board of Directors of the Confederation of Australian Sport to be admitted as an Associate Member.

Motion (84.13.3): The WIA to organise an Annual Contest limited to "CW" operation only.

MOVED BY VK3:

Motion (84.12.1): The Institute actively encourages the use of the AX special prefix and any other special prefix or callsign only by stations who intend to acknowledge contacts with a QSL card bearing the callsign.

Motion (84.14.1): A definitive history of the Wireless Institute of Australia be written by the end of 1985.

Motion (84.10.1): The Institute adopt for its 15th Anniversary and forever more one sings emblem closer to the rosts of the organization such as appears on the 1980 Australian callbook cover and the majority of WIA certificates.

Motion (84.09.8): The IARU be approached to fully explore the feasibility of 50 Baud replacing the 45.45 Baud standard amateur speed for RTTY.

Motion (84.14.2): A survey of members on the content of the

motion (44.14.2): A survey of memoers on the content of the Institute's journal "Amateur Radio" magazine and the Australian callbook be conducted in 1984.

The Department of Communications be asked to re-name certificates

of proficiency and the Handbook to delete use of the word "operator".

The Institute theroughly investigate through the IARU the possibility of SSB Upper Sideband being the recommended sideband on all bands by the year 1988.

A special award be created for the Institute's 75th Anniversary.

That the initials WICEN to be changed to stand for "Wireless Institute Communications Emergency Network".

Institute Communications Emergency Network.".

A narrow band or spot frequency in the Low Frequency part of the spectrum be sought for the Amateur Radio Service in Australia.

spectrum be sought for the Amateur Radio Serbice in Australia.

The Institute organise activity days/periods for the WARC bands
and also introduce an award certificate for WARC band operation.

MOVED BY VKS:

Contest be reviewed.

Motion (84.08.1): The possibility of VK8 becoming an autonomous Division be discussed.

Motion (84.09.14): The WIA discuss and agree upon a general policy statement relating to Amateur Television.

Motion (84.09.15): The WIA negotiate with DOC to allow the use of Frequency Modulated Fast-Scan TV on all frequencies above 1240 MHz.

Motion (84.09.16): The Executive should persue strongly the matter of Third Party Traffic using the following criteria:

All countries with whom the USA has TP agreements.
 All countries in which Australian Service Personnel are stationed.

The United Kingdom.
 Motion (84.13.4): That the scoring of the Rememberance Day

Page 8 - AMATEUR RADIO, April 1984

Matten (84, 13.5). The Federal Contest Manager he required to give adequate tublicity and marnings of changes to contest rules.

Motion (84.13.6): The allocation of dates for Australian Contests throughout the year, be retressed.

Motion (84 12.3): That the WIA formulate a code of operation or set of standards for Repeater Cross-Linking (of any mode) which will provide a better service to users without compromising present operation. Motion (84 12.4). Based on the success of the Cross-Linking experiment between VKSRTV and VKSRCN, the WIA negotiate with DOC to allow Crass-Linking between repeaters according to standards agreed upon with the WIA (see premous AI).

Further agenda items are expected in the run up to the convention, but members can see that to date we have a very varied list. Consider each stem carefully and if you feel that you have points to make, ensure that your Federal Councillor is made aware of them





NARROW BAND MODES

At the 1983 Annual Convention a motion was passed that the world "Telegraphy" in the Institute Band Plans should be replaced by the phrase "NARROW BAND MODES". This followed a VK5 Division Agenda Item which sought greater acceptance of frequencies for RTTY as another form of telegraphy along with CW

This has raised considerable controversy and the subject is far from being finalised. It will be discussed again at the 1984 Convention. The most fruitful discussion requires that all participants both Federal Conneillors and Executive should be fully aware of the member's feelings. If you - the CW or RTTY operator - have any thoughts on this subject, now is the time to make sure that your Federal Councillor knows of it. So far the RTTY supporters have been well organised and are clear as to what they want; they are entitled to something, If we are to sub-divide the bands further we must be fair to all

So let us know what you feel about it.

W RICE, VK3ABP

The recent Broadcast-World Administrative Radio Conference (WARC) held in Geneva. Switzerland decided Amp itude Modulation used by shortwave proadcasters should be replaced with Single Side Band.

About 575 delegates from 115 countries attended the five-week long WARC and considered a number of matters affecting HF

broadcasting An Australian delegate John McKendry, head of the Department of Communications planning and development branch, said the switch to SSB was in recognition of overcrowding on the broadcast bands

from usung SSR now - narticularly if the transmission is beamed to an area such as Europe where SSB receivers are popular However it would be some time before AMonly receivers were replaced in many areas,

including China which has a huge listening audience luned to Radio Australia It was understood Japanese delegales at the WARC were confident cheap mass produced SSB receivers could be made, and no doubt after 1986 when the transition period is

decided these will be marketed. Another item discussed by the WARC delegates was the call by developing countries

exclusive 7 MHz amateur hand on the claymed reason of being unable to get a clear 40 metre broadcast band channel

If seems the removel of these broadcest intruders hinges on the issue of guaranteed access for all countries to the spectrum

Some delegates expressed concern about jamming on the HF broadcast bands which comes about by broadcasters scrambing to get their signals through or to prevent the transmission of another country being heard

As deliberate lamming occurs those sammed are forced to use higher power and higher gain antennas, and to dodge the

SHORTWAVE BROADCASTERS DECIDE TO GO SSB Jim Linton VK3PC 4 Ansett Crescent Forest Hill V c 313:

The use of the narrower made SSB would increase the number of broadcast channels. He said while the mode change was agreed.

if was thought a twenty year trans bon period was necessary to allow a greater use of SSB receivers, particularly in some of the developno nations, and so transmitters did not have to be replaced before the end of their working

Mr McKendry said there was considerable discuss on on when the transition period should begin decision on this was adourned to the second session of the WARC in

There was nothing preventing broadcasters

for equal access to the spectrum - in other words a slice of the broadcasting bands now dominated by the giants of broacasting.

This difficult area has many unresolved problems, and what is emerging is the concept of guaranteed access to the spectrum for all countries for their minimum requirements - to service their listening audience areas

There could be a fixed plan where every country is guaranteed some minimum number of channels for a target listening area

Those involved in the Intruder Watch Service will know Radio Peking (and possibly others) had taken up frequencies in the

sammers more than one channel is used for

the same programme This vicious circ e produces more lamming.

overcrowding and the higher power results in splatter and sometimes spurious emissions HF spectrum management also suffers

because spurious emissions from both the higher power broadcasters and ammers appear outside the broadcast bands Jamming is a difficult area because of the

politics involved and despite some strong comments made on the matter before the WARC it was played down during the actual conference

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HIGH PERFORMANCE DIRECT CONVERSION RECEIVER

CONSTRUCTION

The prototype receiver is housed in a home-made a _minium case measuring 105 mm H x 205 mm W x 205 mm D. There are severa ready-made cases available and one just smaller or much larger may be used Experience has shown that it is good practice to house the power supply and perhaps also the speaker in a separate enclosure. The power supply for the prototype was mounted n the above-chassis area as shown, with the central chassis pan located 40 mm from the bottom and forming a shield between the power supply and frequency generator on the top side and the audio components underneath. However this arrangement, although convenient, resulted in a small amount of residual hum in the output. This is attributed to induction of 50 Hz components into the product detector area. So the decision to use a separate or integral power supply must be left to the individua. The same applies to the speaker It may be accommodated in the receiver case - perhaps in the lid. Microphony problems may occur, and a separate speaker enclosure would give a cleaner sound Perhaps intending constructors could consider placing the power supply and speaker in a case which is uniform with that which houses the receiver if this is done, both conductors for the speaker should be run to the voice coil from the receiver and a separate pair of conductors to supply the +12 V and ground return to avoid any loop problems

All components except those of the audio sect on are so dered to the copper (etched) s de of double s ded circuit boards, so holes are not required for the components on these boards. Because of the relative complexity of the audio board, its components are accommodated on the epoxy side of a conventional sing a sided heard, which was professionally made Please send a large SASE to the author for a copy of the artwork and location d agrams for the home-made double sided boards Also nd cate whether you wish to make the audio board or buy the professions v made one, drilled or undrilled. The cost of the first board to the author was \$9 It is hoped that this may be reduced with a bulk order If that is sc. you will receive change

POWER SLIPPLY

The power supply is conventional. The type 2155 nower transformer is available from many sources. Shop around, as it is possible to find them on special from time to time. Just about any 1A diodes - or a bridge with a PIV of greater than 400 V will do for the rectries bridge This is a good reserve for voltage soikes. C81 and C82 may be ceramic or po yester etc. They are an attempt to suppress. soikes and switching noise from the rectifier bridge Regulator ICs U14 and U15 should be heatsunk to the receiver or power supply chassis C84-C87 should be disc ceramic or monobloc. They prevent the regulators from going into high frequency oscillation, and should be soldered to the IC oins with minimum lead length. The supply may he used to power external equipment, or the receiver may be powered from an external source via the external connector. If the wrong polarity is accidentally applied, D15 conducts so protecting the receiver, and hopefully the user is warned of the error. The receiver will operate from less than +9 V to +14 V and draws about 300 mA

ALIDIO BOARD

All the components for this board should be easily obtainable LM308s may be used instead of LM301s. So Inc. may LM741s, but they are slightly noisier. If 741s are used the 33 pF compensation capacitors must be omitted. Tantalum capacitors should be used where indicated, as they have less leakage current than ordinary electrolytics. The voltage ratings indicated are meant only as a guide, but greater than 16 V for all is a fair margin

When the board has been loaded and component locations and polarities checked. an 8 ohm speaker and 12 V supply may be hooked up With the AF gain control R83 fully CW, there should be just a slight hiss and perhaps a tiny amount of hum from the speaker If a small screwdriver blade is touched on to the input at C49 or C50, a fairly loud hum should be heard, indicating that the audio board is probably working properly Those with test gear may wish to test the board more fully at this point. It must be remembered that it is a differential input, and the circuit may oscillate if just one input is excited. A small high impedance transformer may be interposed to convert a single ended source to a balanced one. All the S-meter components may be omitted if this feature is not required

FREQUENCY GENERATOR BOARD

The VFO dividers and buffers are accommodated on the copper (etched) side of a home made double sided board. The opposite side forms a ground plane. Coil L3 (and those for the RF input BPFs) must have a layer of shellac or clear nail varnish applied to the winding L4 is a radio frequency choke (RFC). and may be bought ready made. Bifilar transmission line transformers 13 (and T1) are made as follows: Take two 30 cm lengths of 24 B&S enamelled wire. Lay them parallel to each other, twist their ends together, and fix one end of the pair in a vice. Fix the other ends in the chuck of a hand drill. Keeping the wires taut, turn the drill until there are about three twists per cm. Carefully thread the pair

through a Neos d 4327/2/E25 toro dal core until there are about thirteen loops. Leave about 2 cm at each end and remove about one cm of enamel from the ends. Use a multimeter on ohms to ident fy the wind nos It is essential that the end of one winding is connected to the start of the other winding The dots on the schematic indicate the start of each winding it is actually incorrect to refer to them as "windings but 1 serves our

purpose in this application In the interest of frequency stability styroseal or polystyrene capacitors should be used where indicated Of course, silver mica capacitors may be used if obtainable. Trimmer capacytor C21 should be an air die ectric type such as a 'beenive' When the board has been loaded and physically checked, variable capacitor C20 and S1C may be havwired into circuit and operation checked. If an oscilloscope is available, it should be cossible to see a greater than 1 V p-p s gnal at the generator output. A counter may be applied here to check frequencies. Operation of the electronic switch may be checked also. An electronic frequency select switch is necessary If S1C actually carried the signal that it switches. proximity with the contacts that switch the input BPF would cause overloading problems

PRODUCT DETECTOR/RF AMPLIFIER BOARD

This board is a so home made and double sided like the previous one Trifilar transformer T2 is made in a simil ar manner to T1 and T3 It is important that the start of one winding is connected to the end of another winding to form the secondary.

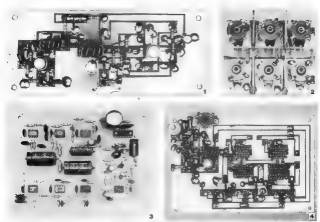
With this and the previous boards complete it will be poss ble if desired, to havwire the assemblies together and check operation With no RF 8PF n circuit, an antenna connected to the input of the RF amp fer should weld a mess of a gnals.

INPUT BAND-PASS FILTERS

These are assembled on a piece of double sided board measuring 6 x 7 cm with shields of 2.5 cm in height dividing each co 1. The top. coupling capacitors of each filter pass through a small hole in the shield. A 3 cm piece of elastic from which the cotton has been removed should be inserted with each slug so that they do not move after adjustment

DIAI

The dial must be chosen to suit the needs of the individua. There are one or two ready made dials still available, but they have become rather expensive It is perhaps cheaper to make one ke that used in the prototype. The photo shows a 6.1 planetary drive mounted on a right angled bracket, and connected to the variable capacitor via an

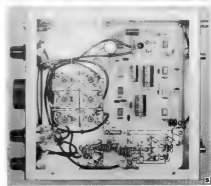


1 Input RF Amplifier and Product Detector. 2 Input Band Pass Filter Assembly. 3 Audio Board. 4 Frequency Generator Board. 5 Under Chassis View.

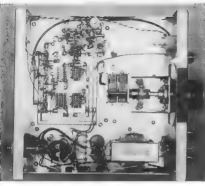
inguisted flexible couplet. An 8 cm diameter a color undercoetal alumin, mis Tixed to the raised boas of the drive. The disc is viewed through an are shaped windown in the front panel. A piece of clear perspex which has been drilled and tapped should cover the window. During as bration, Lefratet may be placed in position and subbed on the disc to mark the calibration points before the Perspex has been acreewed into position of in 4 Mark. The calibration of the points every 50 kHz; on 7 MHz, and every 50 kHz; on 7 MHz, and every 50 kHz; on 5 MHz. The data and 5 MHz and substantial through the summarted by a 12 V famp positioned between the disk and meter.

ALIGNMENT

Before as brating the dual, the VFO turning Before as a brating the dual, the VFO turning Before as a bratish of the countier or free eye maker is altituded. It is adjusted to that a VFO turning range of 14 to 14 8 MHz as obtained it should be possible to set C21 so obtained it should be possible to set C21 so that there as a bit to spare at each end of the turning range. If these instruments are not available, as calibrated receiver, loosely



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Above Chassis View.

coupled, which covers at least one of the bands may be used to check the VFO frequency range and C21 adjusted accordingly. The same equipment may also be used during calibration of the dial. The metal

cover may influence the VFO frequency, and allowance must be made for this. With the tuning range thus established, the input BFFs may now be adjusted. A signal generator is ideal for this. If no generator is available, an

antenna connected to the input should yield enough signals or noise for L1 and L2 to be peaked for each band for maximum signal consistent with response flatness across the hand.

S-meter sensitivity pot R82 should be adjusted so that the meter does not pin violently when a strong station is tuned in —but at the same time responding to reasonably weak signals. This should occur at about the midway position of R82

PARTS SOURCES Most of the components are available from

S-meter Dick Smith Ministure 50 ohm coax (RG 174): E Dial drive, M. W.

A. Aegis, 141 Christmes St. Fairfield, 3078
E Ellistronics, 289 LaTrobe St. Melbourne,
3000.
R. Rod trying, 50 A Beckett St. Melbourne.

3000. W. Walkin Wynne, 32 Falcon St, Crows Nest, 2065.

M: J H. Magrath, 55 A Beckett St, Melbourne. 3000

Please send a large SASE to the author for a copy of the artwork, location diagrams and a detailed parts list

Photography Peter Da istor

COMMERCIAL KINKS

David Norris, VK3DWN

MORE POWER FOR YOUR FT7

As everyone a well aware, FT7s are not the most powerful radio and even after these most you still may not set the world on fire. The reason for my venture into the pizza-

the reason for my vehture into the pizzake matrix was to solve the low-power syndrome my radio has had from birth — 5 W CW, 7 % W SSB After a complete transmitter alignment. I found the transmitter was already perfectly aligned. The next course of action was purely selfish — I wanted more watts.

By removing both top and bottom covers and turning the radio upside down, at the back of the radio you will notice seven feedthroughs going into the PA module.

throughs going into the PA module. One of these is the ALC line and the wire should be colour-coded white with a grey trace. Snip this wire at the feed-through capac for and insert two silicon clodes in series (anode cathode — anode cathode). In this line the anode goes to the ALC wire and the cathode goes to the feed-through. Now assemble the set making sure you.

have reconnected the speaker leads. Supply power to the radio and connect a power meter and dummy load — preferably a power meter that is not frequency conscious (Darwa CN620A or similar).

On transmit in the CW position adjust RV1501 (through the hole in the back of the set near the key socket) with a small screwdriver for maximum power

Next adjust C1501 (through the hole in the back of set near the antenna socket) with a non-metal calignment tool for maximum power on 10 m.

power on 10 m. Now readjust RV1501 (through the hole in the back near the key socket) for some ALC action Go to the band that produces the least power (should be 10 m). Note this power, then go to the band that produces the most power (this should be 80 m) and reduce RV1501 to the power teel noted on 10 m. You should find you have about 20 W of carrier and 25 W SSB on all bands.

By now you have possibly discovered the radio requires more current and if your power supply was a borderline case you might find this to be your next project. As per a "back yard" modifications, the success of your undertakings cannot be guaranteed

Technical Editor's note:

The FT7 is a nominal 10-15 W transmitter. The owner's manual describes a procedure, for setting the ALC, which is smillar to the procedure given by David. An output in the region of 18 W is usually attainable with a 13.8 V supply.

in a recent letter David quotes an SSB output of 44 W for 6A DC input. Although David has not had any ill effect on the FT7 its suggested that increasing the output above about 20 W considerably increases the risk of damaging the PA stage sepecially if working into any appreciable VSWR

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THE EXPERIMENTAL **AMATEUR**

Lindsay Lawless, VK3ANJ Boy 112 Laves Entrance, Vic 3909

SATELLITE TRACKING 3

This is the last of three articles about simple observations of amateur satellites: it is about recording "Doppler" effect frequency changes of satellite signals

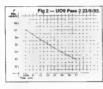
Dono er' effect is the name given to race yed sinnal frequency changes caused by a relative rad at velocity between the signal source and an observer If the distance between source and observer is decreasing there is an apparent increase in the received signal frequency proportional to the rate of change of distance (velocity). If the distance between observer and source is increasing there is an apparent decrease in the received frequency Doppler frequency changes of satemite signals at an earth station and Doppler frequency changes of earth station signals at a satellite make communication netween the two difficult because compensat on for the changes has to be made at the transmitter or receiver this is further compicated if the velocity is also changing However Doop er effect also has important uses - navigat on for example A receiver with CW and SSB capab I ty plus

a dig tal frequency display makes the job of recording frequency changes against time raist vely easy but if you don't have one of these modern gadgets you will need a good AF osc atorto measure the 'beat' frequency difference resulting when the receiver is set to the sate I te true frequency and USB or LSB is se ected As an example of observation and re-



Fig 1 - UO9 Pass 1 23/6/83.

cording of Doppier frequency changes I have used the three UO9 passes over my QTH on 23/6/83. Table 1 is the recorded data and Figures 1, 2 and 3 graphs of the results. The graphs ustrate very nicely our previous conclusions about satellites and introduces to the exercise a modicum of scientific precision



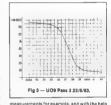
Pass No 2 (Fig 2) is nearly an overhead pass because the time in range is 10 minutes. which is close to the previously estimated 12 minutes for a UO9 overhead pass. Also the frequency change is greatest for this pass because the radial velocity on overhead passes is higher than on others. The UO9 operating frequency is 145,825 MHz and from Fig 2 the frequency change is plus 3.6 kHz and minus 3.3 kHz Radial velocity is approximately - frequency change - centre frequency * speed of light in v=Afc/f: from this the approaching velocity is 7.4 kilometres per second and the receding velocity is 6.8 kPS Compare this with the calculated orbital velocity in the second article. This confirms the calculation and disstrates the fact that maximum radial velocity on overhead passes approximates orbital velocity The graphs also provide a better estimate of

the time of closest approach. This occurs when the frequency equals 145.825 MHz. The times are - Pass 1-0423 2, Pass 2-0557 45. Pass 3-0730 45. From this data the orbital period approximates 93.7 minutes. (This doesn't check with previous estimates and at the moment I don't know why) Pass 1 and Pass 3 are obviously further

away than Pass 2. My conclusion is that Pass 1 is about 23° east of my QTH and Pass 3 23° west. I leave it to readers to check this This information about the communication satellites is useful for determining the best access times and the likely coverage. The communication addicts have lots of published information, charts, ready reckoners etc to assist them to make QSOs but I suggest that more interest and satisfaction will be obtained if a little time is spent deriving the information from personal observations

For the not so QSO addicted amateurs the field is vaster than I have outlined here Position location is possible using Doppler

Page 1		Page 2		Pags 3	
Time	Freq MHz	Time	Freq MHz	Time	Freq MHz
0420 21 22 23 24 25 26 27	145.827 26.5 25.7 25.2 24.5 23.9 23.4 22.9	0552 53 54 55 56 57 58 59 0800 01	145.828.5 28.6 28.5 28.3 27.8 26.0 24.2 22.2 21.9 21.8 21.7	0727 28 29 30 31 32 33	145 826 9 28.5 25.5 25.5 24.5 24.5 23.5
		ble 1			



of other amateurs making similar observations simultaneously precise orbital characteristics can be derived found two relatively nontechnical books about sate! tes in the local library and if these are still avail, "le I can recommend them Satellites and Scientific Research by Desmond Kino-Hele and Soviet Space Science by Ari Shternfeld

what dreadful wonder is that appears in heaven vonder? A comet and without a beard!

Or star that ne re before appeared? Samuel Butter HAPPY ORBITING

FIRST YL...

from RSGB News Bullet n No 3.

At the first RSGB council meeting for 1984 Mrs Joan Heathershaw G4CHH was elected Executive Vice President the first YL to be elected to this nos tion

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A recurring problem here was determining low values of capacitance accurately, typically those less than 100 pF. This prevented the use of many salvaged and unmarked components in homebrewing.



AN ACCURATE CAPACITANCE BRIDGE

COSTS NEXT TO NOTHING TO BUILD

While adequate on the higher ranges my mains-frequency R/C bridge exhibited severe neensity ty and inaccuracy on the 1000 pF range and the inevitable strays rendered the ower range to 100 pF meaningless. Essentially at the ow frequency of the AC.

mains, smail capac tances present extremely high readlance which are of floutit to measure with the bridge circuit. But were the AC source to be at radio frequency the reactiances would be vastly lower for example, 50 pF at 50 Hz has a reactance of some 64 megohim as against 3 kilomir fithe AC source is at 1 MHz.

This factor, following the poor performance of a Wien-bridge functioning at an audio frequency of 10 kHz, caused the development of this simple device it easily copes with measuring the practice values of unmarked air-spaced var ables, piston trimmers, butter files and even that of the odd inch or so of adaptive this process.

The instrument is not complicated A Haritay oscil atom at 1 MHz drives a straight capacitance bridge, the variable arm of which is a small tuning capacitor. There are two witched range 0-100 pf and 0-1000 pf Two diddes form a voltage doubler detector. The null detector is the bench multimeter and the

readout scale a skirted knob marked 0-100 Belying its simplicity, accuracy can be one percent on both ranges, and a value of 1 pF can be measured effortlessivi

For the BC108 generator, the inductor was a fertile-rod amena cost of 110 turn salvaged from a pocket radio, modified by tapping at explication to 10 feedback. A miniature explication turn for feedback. A miniature and gives low output. When resonated with an 82 pF cerame, output is obtained at about 1 MHz, but the frequency is in no way-critical, and anywhere between 500 kHz and 3 MHz with the salvage result. Althigher frequences to 10 to 10 feedback and 10

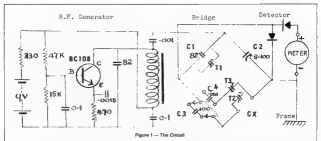
The insignificant 2 mA drain of the oscillation conveniently allows a small battery to be used (an external supply could bring in stays). One point must be observed a secondary winding is not employed and the negative intermital is common to both the DC supply and the PF source if the case is of metal then. The nearthing point for the bridge (and case) is conveniently at the rotor shaft of the vianable capacitor, CZ.

For the null detector, a large scale meter is

essets to reed, and to veep the devocompact and rescensive the bench multimater is plugged in The multimeter reed not be anything out of the ordinary as the output be anything out of the ordinary as the output high. This permits the DC violage ranges to be used. The 25 vange should give substantially full socie deflection at imbe ance and reserves that 5V range forting it more determinareserves that 5V range forting it most ance and low current ranges say 50 uA or 100 uA, under penalty of a bint needle, as several hundred microatmos can flow through the thingle under cond them of grown benefits.

The variable component C2 is a small arms spaced turning repartor. Is prime requirement being straight ine-capacity (sen maximum value) and the spaced value of a small capacity (sen value) of spaced value of about 100 pf is perhaps optimum as obtain Mine was a salvaged them ressure of spaced value, and may be supported to the spaced value of spaced value, even in not known principle. You should be supported to the spaced value of spaced value, even in not known principle. You should be spaced value of spaced value va

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possible and 1 vo., have a choice, take the one with the lowest minimum to achieve the best accuracy

Commercial bridges are usually multipurpose and of the Owen or De Sauty types with two resistive arms, but in this specialised arrangement a pure Wheatstone configuration with all arms of capacitive reactance, is better for our purpose. The condition for balance is -

C2 = C1 Cx C3

The fixed capacitor C1 (adjusted for calibration) is substantially of the same order as the meshed value of the variable arm C2. when the readout on the linear scale is a direct percentage of the switched standard C3. In practice, C1 is a nominal 82 pF ceramic padded with a 20 pF var ab a trimmer T1. The same values may be used for T2 and T3. Min ature air-spaced variable trimmers are best or alternatively beehive types, compression trimmers may be finicky to adjust correctly and it is precise adjustment of the trimmer T1 that determines successful

ca ibration The range mult piers are C3 and C4. Here one percent close-tolerance items are called for as standards 100 pF and 001 uF are suggested, but other ranges may be substituted. With but two ranges to accommodate, undue complexity is avoided, and the slandards can be mounted directly on a small OPDT switch

Construction should not offer any difficulty and there is nothing crucial about layout. The oscillator components may be mounted compact v on a piece of tag strip along with the detector diodes and trimmers. The ferrite-rod inductor can fasten to the reverse side. The switched standards are soldered directly to the switch ugs. A I wiring naturally must be direct and rigid. While the inevitable strays present no problem (they can actually assist) it may be better to minimise such by using a non-metal case

Cal bration, to ensure tracking of the dial, is without trauma. One bugbear is that at minimum the value of the variable arm C2 is not zero, but something like 5 pF If Murphy is kind, the strays across Cx will balance this residual value, if not. T2 is employed

There also is the fact that the travel of the capacitor I used for C2, from 5 pF to 100 pF, is over only 95 units as against 100 units of the scale This is countered in practice by adjusting C1 empirically to something less than the theoretical 100 pF

Substituting these figures in the formula for balance seems to suggest that high accuracy is not obtainable, unless an individual dial is plotted. Having tried this, together with the alternative of correction charts, it has been found decisively that the simple expedient of the numbered dial is no less accurate if there is entertained a miniscule shift in the null point

The procedure is to select the lower range. and with no external capacitor across the lest terminals, C2 is set to minimum with scale reading of zero. If necessary, T2 is adjusted for null to set the lower edge. Now, place a known 47 pF across the terminals, set the dial to the 47 mark, and adjust T1 for null. Do likewise with a known 100 pF then repeat the foregoing steps unt liudicious Lapling produces a satisfactory compromise setting of

The higher range is next dealt with likewise. mainly by adjusting trimmer T3 to set the lower edge to zero and checking a few standard values against the dia. It should not be necessary to touch trimmer T1, which would destroy the calibration of the ower range (C4 could be adjusted ... Ed.)

In practice, the instrument is a positive delight to use, with a very pronounced sharp quick null at the point of balance. This presupposes that the items to be measured are without leakage, which otherwise the bridge sees as impedance this merely causes the null to be less than complete and possibly sluggish, but the accuracy a not impaired.

TWO AMATEUR FAMILIES GET TOGETHER



Marlene VK5QO, Brian VK5CA, Mavis VK3XB. Brian and Ivor are Life Members of VK3KS and "leaning on his spade" Ivor the institute

Submitted by Marrene VKSQO AR

FSK for the FT101Z

Many RTTY operators use two audio tones fed into the microphone socket of a SSB transceiver to produce a pseudo FSK signal. This system is often loosely referred to as AFSK and in most cases results in a satisfactory signal provided that audio distortion, the carrier and the unwanted sideband are not present to any great degree. RF feedback and hum-loops may also compound the problem.

It is generally agreed that the most satisfactory method of generating an RTTY signal is to use true FSK. This article shows how to add FSK to your FT1012 transceiver.

THEORY

The 'tune'' crystal in the FT101Z is 2.3 kHz away from the LSB crystal and after heterodyring will produce a 'tune-up'' carrier 2.3 kHz on the low side of the LSB carrier position — see figure 1

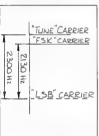


Figure 1 — Relative carrier positions.

The result is similar to that which would be obtained by using an AFSK tone of 2300 Hz on lower side-band but with the advantage of not radiating the residual carrier and upper side-band.

Note that this "tune-up" carrier will be resolved by a receiver as a 2300 Hz tone when the receiver is tuned to the non-existent LSB carrier Since 2300 Hz is for all practical purposes close enough to the 2295 Hz space" tone used in narrow shift RTTY systems, there is no reason why it cannot be

used for this purpose
If now the VFO frequency is shifted low by
170 hz, the radiated currier will shift high by
the same amount and towards where the LSB
currier would normally be positioned. On a
receiver, these frequency shifted curriers
appear as two tones having frequencies of

very close to the AFSK tones of 2295 (space) and 2125 (mark)

It can be seen therefore, that by using the LSB crystal on receive and the "tune" crystal on transmit, lower side-bank FSK can be obtained with a minimum of fuss.

CIRCUIT

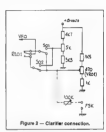
The modified circuit employs two miniature DPDT relays to enable the "tune" position of the mode switch to be used for both FSK and tuning.

The "tune" position is ideally suited for this second function since the carrier is already available and non-essential circuit blocks such as audio and ALC are disabled.

Figure 2 shows the necessary connection to the clarifier circuit to obtain the required frequency shift. When operating FSk it may be desirable to switch in the receive clarifier to compensate for any slight difference between station frequencies.

between station frequencies.
The circuit modifications are given in Figure 3

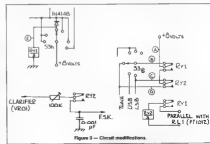
The 1M4148 diode in the "tune" position of Sh is required so that relay 1 is energised in the "tune" position only. With relay 1 energised, the -8 V is removed from the common terminal of Sag and transferred to a pair of change-over contacts operated by relay 2. At the same time, the coil of relay 2 is connected



in parallel with the coil of RL1 in the FT101Z.

On receive, relay 2 side-energised the LSB crystal is selected and the FSK trim-pot disconnected. The repeiver is operating as a normal LSB receiver.

When switched to transmit, relay 2 is energised, the "tune" crystal selected and the



FSK trim-pot connected. The transceiver is now ready to tune up or produce FSK signals as required.

MODIFICATIONS

Access to switch banks S3g and S3h is relatively exps since these are both on the rear section of the mode witch Model cabins may be effected without removing the switch provided at it e care's taken Disconnect the object from S3D and carefully separate the wing around the rear of the switch is recommended to the the wire be acceved with some healt resistant material when solders one healt resistant material when solders will be some the section of the switch as will be some the section of the switch of the wind.

Figure 4 illustrates the switch connections before and after modification. The leads from the switch may follow the 1 ne of castless along the side of the chasses to the printed circuit peak which is mounted on 6 mm stand-olfs on the side skirt of the chassis shelveen his 6 V regulator [JPC 14308] and the 5 ohm 3 W resistor. The 6 V regulator may have 10 be turned through 80° to a low room for the PCC.

turned through 90° to a low room for the PCB.
The coil connect one of RL1 in the FT101Z
are the two rear terminals and in my unit have
eads coloured mauve and white/mauve connected to them.

Les sorsemed cable for the FSK keying line and following the wiring harness from the clarifier to the relay board and then to the accessory socket on the rear skirt of the chassis Lut sed one of the un-used puns and connected a 0.001 LF capacitor from this point to ground — just in case

COMPONENTS

The relay board has been designed to accommodate two 12 V DPDT relays (Tandy Cat No 275-213) which may be either soldered directly into a rout or plugged into 16 pin DIL sockets. I chose to use sockets for convenience

The 100 k trim-pot is a horizontally mounted cernet type. The two extra pins provided on the board are to facilitate the setting of the mark tone.

ADJUSTMENT Switch the mode switch to "tune" and

check that relay 1 operates Although the relay strated at 12 V and operates on 8 V, no problems should be encountered since the y-involtage of the relay in the region of 6 V. Next tune in an LSB signal and verify that the correct reysts is in crount Operate PTTs with anoicheck the operation of relay 2 Setting the "mark" tione is suite strated.

forward and is done with the two spare pins on the PCB or Jead With the mode switch in the "tune" lossition and the FT1012 on receive tune in a marker signal so that the receive tune in a marker signal so that the receive tune in grant so that the reservision of the receive tune in the reservision of the received the reservision of the reservision of the received the reservision of the reservision

This completes the ad ustment Remove the bridge from the two pins on the PCB and unit is now ready for operation.

FINALE

Having adapted my FT101Z for FSK, my RTTY signal certainly looks much cleaner on the monitor, rest ting in a much happier operator. So make yourself happy modify your FT101Z for FSK.

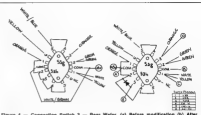
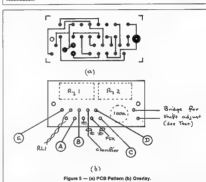


Figure 4 — Connection Switch 3 — Rear Wafer. (a) Before modification (b) After modification.



MAN (the Amateur) PROPOSES BUT GOD (the RI) DISPOSES

Syd Dahl VK4VT (now a Silent Key) was lond of telling this story against himself

When he lived in Townsystle and used to transmit on the IIC Band in the late Iventiles and early thirtee he was approached by an official of the local floather lick who suggested that Syd use his station to describe match between Mit tas and Home Hill. It was explained to the official that this was a breach of the regulations. However, there's more of the regulations. However, there's more to broadcast the score under the gales of to broadcast the score under the gales of to station parts of the rine. Home Hill was to be volts and Mt iss amps. Unfortunately, Home Hill falled to score and Syd was left in the awkward situation of testing and reporting amps only — but no volts!

By a twist of misfortune the head Radio inspector for Queensland happened to be in town surveying a site for the proposed regional broadcast station 4QN and must have been listening. He wasn't amused and 5Vd was carpeted for his effort.

The thought of losing his licence worried him so much that he consulted a legal eagle, as to the possible consequences. However, Syd said, he wasn't deprived of his licence and nothing more was heard of the incident, it goes to show that RI's are human too.

Asin Shawer th VK4SS

Page 17

Having been an employee of Air Queensland (formerly "Bush Pilots") for the past fourteen years Anne, together with all other employees and especially the crew of VH-MAL led by Captain Reg Perkins, with F/O Col Shedden, backup pilot Paul Phelan, engineer John Lucas and radio engineer Barrie Smeaton who took this lovable old "gooney bird" back to Hong Kong, felt very sad to see one of the very loyal and reliable DC3s depart the fleet. Cathay Pacific began thirty seven years ago with this aircraft which they called "Betsy" then registered, and now re-registered VR-HDB During its service with Air Queensland she was VH-MAL, and now she was going home to Hong Kong to her final resting place in a newly constructed Museum of History and Science.



"BETSY" FLIES HOME WITH BARRIE SMEATON VK4ALK (ALIAS VK4MAL) ON BOARD.

Written by Anne Benson VK4NXK from Barrie's Log entries

When it was announced that this DC3 was to return to Hong Kong there was great jockeying for positions to take it back and the Cairns Amateur Radio C ub of which Barrie is a member is indeed grateful to AirQ for a owing Barrie, the ace radio man, to go a ong and iron out any bugs in the aircraft rad o and to install amateur gear and "talk to the world" Barr e installed a Collins HF220 system - which created a tiny problem as the aircraft needed a grounded HF antenna and the type of oad box was designed for a Learjet, not a DC3! However the load box was finally located in the tail area, the HF transceiver and power amplifier installed in the luggage area forward of the bulkhead. For 2 metre contacts there was an IC2A running on internal batteries, using an Emergency Locator Transmitter serial cut down for 146 MHz from 121.5 MHz (reason being to keep the aircraft pretty for PR photoghraphs, etc in Sydney prior to leaving from Cairns on

its journey north)

After installations were completed, contacts were made with Gordon VKZAVU and Tom VKZAVG and it was all systems go. Gordon and Tom monitored VKAMAIL from go tow and Tom monitored VKAMAIL from go tow and VKANXK had daily contacts with Barric, sin and also brought the Chairman of AirQ. Sydney Williams to the mike to wish the crew a olessant and froutbleffere lourner.

The first sector of the trip was Carms to Port Moresby and until 150 kms from Carms Barrie was able to make 2 metre contacts via the Carms repeater His first contacts both on VHF and HF were, and rightly so, with fellow CARC members, Paula Chappell VK4KLZ and Phyt VK4KND2.

The Collins rig was used also as a backup for the aircraft's system and alliwere advised if Barrie had to suddenly dive off in the iniddle of a conversation it meant there was trouble with the ArC radio.

Approaching Port Moresby, their repeater was triggered all right, but no contacts made apparently the locals were having their

During the whole flight in the vicinity of indonesia, the plane was plagued with a strange-sweeping noise on 21 150, the nominated frequency used during the firp. Also the HF rig. had an intermittent fault when was regularly, albeit temporarily, rectified by a swift bash on the top excite.

First contact on the second day after an overnight stay at Wewak was with Alan VK2DCM — Alan was worked many times and

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was able to relay to others not so fortunate in having a good signa, from VK4MAL Contacts on the first day numbered 180.

and Barrie looked forward to guite a few on the second day and was not disappointed. He had contacts with some ZS2 stations and engineer John Lucas was amazed with the wonders of amateur radio when one of these stations was located just a few doors from his former home in South Africa.

On arrival in Brak for fuel they spent hours of frustration with the authorities. Only American dollars were acceptable and fortunately Paul had split up \$US5000 amongst the crew who hid this "loot" in various places - John had \$1000 in his shoe. Reg a considerable amount hidden in the cockpit (the rest of the crew knew not where). Eventually, Paul gathered the necessary together, satisfied the authorities in town and errived back at the aircraft 2% hours later minus a lot of dollars.

After takeoff from Brak VK4MAL had the first of many contacts with Geoff Greene VS6DA, a Cathey Pacific pilot who from thereon monitored and was able to pass through to Cathay hierarchy progress of VH-MAL

Another interesting contact was with lan Doncaster (who had previously spent some time in Cairns) ex VK4NIC/3X now KX6PO. aeronaut cal to aeronautical mobile (an was very excited about this as it was his first such mob e contact

Many contacts were made on this day including VU8AUS from India but Barrie had no luck in keying up DU repeaters.

On arrival at Davao City the crew was put into quarantine - nobody had told them they needed cholera shots. They were transported to the hotel to await their shots. Their hotel was in a delightful spot right on the water and eating and drinking continued for many hours - all other hotel quests were Japanese.

Takeoff from Davao City next day was at



to Air Queensland's Chairman, Sir Sydney Williams.

1100 hours. Reg flight planned for 914/1200 m but this was not to be 3600 m was the required flight level. The weather at this height was very cold (inside and out) minus seven degrees and plenty of cloud, nothing to see for four hours. During the flight to their next destination on this day (Manila) Barrie had a contact with a VK3/DU1 on holidays in the southern part of the country and he organised contacts on 7 MHz with three local stations. Apparently the DU1s seemed a bit

After a smooth touch down at Manila the crew went to their digs at the Manila Peninsula Hotel

The final leg had come - Manila to Hong Kong and on board were the personnel from Cathay for the historic homecoming of their Betsy The Cathay personalities comprised their Chairman, Sir Adrian Swire, Martin Willing F/O 747s and Capt Brian Wightman. Director of Flying Operations

Halfway between Manila and Hong Kong VH-MAL was trying to organise a transmission through "Hong Kong Dragon Radio" - ship to shore service. They were informed that as they were an aircraft, this could not happen next plan was for a "talk-back radio show" -to do this a contact with Barna Radio Switzerland was suggested - nll contact. Plan 3 -Barria contacted VSSDA who had a cassette running - they had a bit of a chat then the cassette was played back over the phone - It worked

Approaching Hong Kong several contacts were made via 2 metre repeaters. Also there were an enormous amount of pirates. Barrie discovered that IC2As were sold in Hono Kong like loaves of bread to anyone who wents one

Finally, Betsy was home -- ending the trip with a magnificent one hour's flight around Hong Kong with Sir Adrian at the wheel. They will never forget the welcome on the ground with the Police Band and others playing stirring musical compositions including "Those Magnificent Men and Their Flying Machines" and "lots of speeches, drinks and good food". Barrie's final lines in his Log read "A couple of days later John and I went to the Hong Kong Amateur Radio Club, where we met a couple of chaps - they took us put on the town - what a night!"

And so it was over, and very worthwhile from the smataur viewpoint with over 400 contacts being made; each one would have long ago received their special QSL card. these cards being supplied by AirQ.



So, over they went in an aircraft older (just) than Barrie and back home in a comparatively new Bosing 747 Same was asked which he preferred - "Cripes mate, give me the DC3 any day" was his reply



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Emona Electronics Pty Ltd, better known as Emtronics, have just purchased their own corner building in a prominent position on the corner of Wentworth Avenue and Campbell Street, Sydney

'We have at last managed to achieve our dream of up-dating our service to bring all the faculties under the same roof," says Rudi Breznik, director of the company, and electronics engineer and designer of their popular tuners and noise bridges etc. "We now have better display facilities, complete office and accounting facilities as well as a service department upstairs which will shortly be completed, so we can give our customers even better service ' says Elizabeth Breznik. also company director and administrator of majority business affairs and marketing Fresh coffee and a lounge chair are part of

the comfort offered to customers who come to share the friendly atmosphere that Rudi and Elizabeth give - and John their assistant who is also becoming well known for his wellmannered and helpful service at all times

Emtronics plan to develop the shop next door very shortly as well and more news on its exciting new range of products will be AB revealed in the near future.

3M FLAT CABLE GETS MILITARY SPECIFICATION

Electronics manufacturers will be able to choose all 3M connectors in design and manufacture of systems to meet military specifications

Marketing Manager of 3M Australia's Electronic Products Division Mr John Blewett said 3M 3365 flat ribbon cable has gained military specification MIL-C-49055A approval

Mr Blewett said 3M sockets, headers, printed circuit board connectors and DIP connectors meet military specification MIL-C-83503

Military specification of flat cable would allow the design and manufacture of electronic systems to meet military standards. using all 3M connections.

Mr Blewett said 3M manufactures a wide range of flat cable, plugs, cardedge, delta and delta ribbon connectors and advanced insulation displacement bread board prototyping systems.

TRIO RELEASES NEW THREE **CHANNEL — SIX TRACE SCOPES**

Parameters has announced the newest additions to the Trio range of oscilloscopes.

The two new models feature three channels each of which can be displayed simultaneously using the main sweep while individual delayed waveforms of these channels can also be displayed providing a total of six traces. Bandwidths are 60 MHz (CS-1060) and 40 MHz (CS-1040)



According to a representative from Parameters these new scopes are derived from the highly successful CS-2100/2070 series to further enhance Trio's attack on the high and professional scope market

Along with the wide bandwidth and six trace capability goes a range of other top notch capabilities such as sensitivity down to 1 mV/div, a 150 mm rectangular, high resolution 18 kV CRT with an illuminated innerface graticule and eight full divisions of usable dynamic range for accurate, undistorted waveform display in addition they feeture vertical-axis signal output (for a frequency counter etc), automatic synching of video signals and even a trace rotation control for compensating for the earth's magnetic field



Indicative of the new styling adopted by the 100 MHz models, the CS1840/80 come in a lightweight (11 kg) package measuring only 304 mm x 160 mm x 401 mm. The carrying handle doubles as a tilt stand for user convenience.

For further information please contact Parameters Pty Ltd, PO Box 573, Artarmon, NSW 2064, Telephone: (02) 439 3288.

NEW TRIO 20 MHz OSCILLOSCOPE

Parameters Ptv Ltd has released the new TRIO CS-1022 Offering dual traces and 20 MHz operation it is said to be one of the most economically priced high performance oscilloscopes available on the Australian market

The CS-1022 features a new design delivering a sensitivity which is continuously adjustable from 1 mV/div to 5 V/div Sweep time is variable from 0.5 S per div to 0.2 uS per div A X10 MAG sweep multiplier allows a user to magnify the sweep at the touch of a button to view parts of complex waveforms.

A large 150 mm rectangular domed mesh, post accelerator type CRT provides a bright high resolution display. To elim nate parallax errors the graticule is located on the inner face of the CRT and continuously variable illumination of the graticule is standard

To ensure high precision waveform observation Trio is quarenteeing the accuracy of the new scope to +3 percent over a temperature range of 0 to 40°C. A full eight divisions of linear, undistorted vertical axis dynamic range is available enabling the scope to be used right to the frequency response limit without distortion

A video clamping function is provided to enable quick synchron-sing of vertical and horizontal video signals. This technique eliminates the troublesome setup usually required with conventional approaches and provides amazingly stable synchronising A complete redesion of the front panel

layout was undertaken for this new scope The centrally placed CRT and a more human engineered grouping of controls allows faster and easier-to-understand setup procedures

For further information please contact Parameters Pty Ltd, PO Box 573, Artarmon. NSW 2064 Telephone: (02) 439 3288

NEW MINIATURE PROGRAMMABLE POCKET SCANNING RECEIVER WITH 160 MEMORY CHANNELS

The new Microcomm Model SX-150 incorporates many unique features, a ot of which are not even included in the much larger desk top scanners. Amongst these are its ability to cover over 45 000 frequencies within the range of 30-88, 138-176 and 380 to 514 MHz. It also has a total of 160 memory channels. The first forty of these are normally used to manually store frequences in while the additional 120 are used by the SX-150 to automatically memorise frequencies it has located signals on while in its search mode These top 120 channels can also be manually programmed

Other features include a priority channel, programmab e 0.1 or 2 second scan/search delay, sixteen channels/second scan/search speed, LCD display, clock, as well as Rubber duck antenna using a BNC Connector

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The SX-150 is supplied with rechargeable Nicad batteries and battery charger. Dimensions are only 175 mm (H) x 74 mm (W) x 42 mm (D)

For further information contact the Australian distributors GFS Electronic Imports, 17 McKeon Road. (PO Box 97) Mitchem, Victor a 3132 tel. (03) 873 3777

NEW AIDS AVAILABLE FOR SWLB AND THOSE INTERESTED IN COMMUNICATIONS MONITORING

GFS Electronics of Mitcham, Victoria recently announced the release of five new publications which, they are sure, will become valuable additions to the libraries of those interested in short wave listening and com-



The first of these new books is Bob Groves? "Worldwide Shortwave Frequency Directory". It is a comprehensive 1.6 to 30 MHz directory of agencies and services using the HF Spectrum along with their frequencies. This A4 size book has over 200 pages. Also produced by Bob Grove is a sitty mutual said cassate titled "Sounds of Shortware". It is a levely professionally produced tape which identifies most of those strange sounds that can be heard on the strange sounds that can be heard on the light of the strange sounds that can be heard on the light of the strange sounds that can be heard on the strange sounds that can be heard on the special sounds of the strange sounds of the strange

That in this line of new publications is the European Edition "Shortwave Frequency Directory". It lists a wide range of European, US, Canadian and Antarctic Services as well as their frequencies. Similar in many respects to its bugger brother, the Worldwide Shortwave Frequency directory. It is smaller in page count and blased loward European isstings.

Published by Klingenfuss, Germany, the "Wordward Resolutelype Stations in Fraquency Order" has also been released in Australa. It contains a listing of over 2000 RTITY stations and their frequencies including only three press services, at weather, early the services. Also included are stations transmitting in Arabic, Cyriffic, third shift Cyriffic alphabets, bit inversion, FEC and STOR. Additionally there is a last of CUTIT definitions of essential sechanical terms in the field of telegraphic and ARO transmission.



The last of the new releases is the book liked "Communications Membring" by Bob Grove. He has written for the shortware interner and sonner buff and describes all facets of radio lestening from VLF through to UHF. It describes subjects such as paging, voice scrambling, bugs, antennas, rocewer accessories, plus more. It also includes a home projects section which gives construction details on a wide variety of projects modern and the properties of the projects of the project

For further details of any of the above publications contact the Australian distributors, GFS Electronic Imports, 17 McKeon Road, (PO Box 97) Mitcham, Victoria 3132. Phone (63) 873 3777.



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BYWOII



Ken McLachlan, VK3AH Box 39 Mooroolbark, Vic 3138

After listening on the bands for considerable periods of late, personal feelings are that it is time that all amateurs, from all continents, part cularly those that are DX or entated, took a critical look at their operating habits and especially those pertaining to DX Nets and DX

hobby Nets are hounded by being the butt for many stations trying to tune up on that frequency to gain the last milliwat du of their linear for minutes on end, generally frightening the rare and less powerful stations away from the Net generally for keeps and disappo niting thousands

Ladies and gentlemen, when you sit down in front of that receiver please think of your fellow amateur by engaging brain before actuating hands and mouth

STATISTICS

A note from Jan and Jay O'Brien, W6GO/ K6HHD the publishers of the OSL Manager Directory of the same name, sent the statistics of their French Polynesia 1982 and 1983 expeditions as they are to date

The OSLs received for both expeditions were received from JA-45%, EU-43%, SA-40% VK-36% USA-33%, AF-31%, VE-27% and ZL-22% and for the 1983 expedition of 1100 cards received and replied to by the first week in February comprised of 3.5 MHz-26%, TO MHz-20%, IO MHz-20%, IM MHz-15% of the contacts made on each particular band on each particular band.

Jan notes that all of the cards that have arrived have been processed so far and that way made a staggering score of 1,493,152 points in the CQ WW CW contest. Unfortunately no stations were heard on 160 metres.

I have found their publication invaluable and highly recommend it in fricing obscure QSL data. Anyone interested in obtaining a sample copy may do so by sending a fazge sell addressed envelope with US 80 cents postage to W8GO/K8HHD, PO Box 700 RoL Linda, CA 95673 USA and I am sure a copy will be sent by return mail.

KERMADEC ISLANDS

Warrick ZL8AFH has received his beam antenna and is starting to become more DX orientated to the joys of many DXers. His QSL arrangements are to his home call ZL3AFHas per the Call Book and his mother is looking.

after the paper work for him. Thankyou Mrs. Lather on behalf of all DXers.

Lather on behalf of all DXers.

According to the RSGB DX News Sheet,

14/02/84 "There is still some doubt about
whether sufficient funds will be available for

the DXpedrition to Raoul Island by ZL1AMO

DID YOU WORK AZ5ZA?

A number of VK's wondered what they had struck when they worked this unusual call sign. This call belonged to a group of Argentine amateurs who operated both SSB and CW on all bands from the South Orkney Islands. QSLs to LUZA.

OATAR

and VK9NS

Two new Iconcees have been reported to be active from this area. They are Mohamed A71BK and Les A71BJ. At this juncture no "sure fire" OSL route is known for Mohamed but Les gives his info as PO Box 180, Harrow. England.

SILENT KEY

Well known to VK DXers, Ernest "Bud" Devine HC8GI became a Silent Key last December Bud was a long time resident of the Galapagos and always had time to chat with his many finends Condolences are extended to his family

CUBA CL6

CL6KW has been worked with good reports in VK and is giving his QSL information as PO Box 955, Santa Clara. Cuba for those desiring a direct card.

TARDY QSLING

Not an unusual subject in this column but Joy WKZEBK septement deserves printing to save other unwary operators from filling someone's "colfers" Joy relates 1 am very disappointed with VETBZV (Prince Edward stated). It leads precede this care for "Worked stated). It leads precede this care for "Worked Morce callsign as I land all the rest confirmed. Nonce callsign as I land all the rest confirmed, but in spite of sending four times (none through the Bureau I wice with IRCs, once with SASE with more than sufficient Canadian stamps to cover postage) and letters explaining the situation, I have never neceived his card "Green issenge" are many impossible to card "Green issenge" are many impossible to had been sending with the had been sending with the had been sending with the had the care withing but had I can do".

If any reader has any ideas of how Joy may gann this card, so that she may complete the requirements of this most coveted award which she acquired during her Novice days. they may write direct to Joy at PO Box 22, Yeoval, NSW 2868. Any help would be appreciated.

Joy remarks in her letter "On the good side of the ledger Jenny N5DXD, enclosed a Monserrat mint stamp (change presumably) for the card from VPZMDX. That doesn't often happen. Also Howard NPADR/VZA returned my IRCs with his QSL, another thing that doesn't happen often" My comments are Joy.

that not all amateurs are out to capitalise on our hobby

CONGO REPUBLIC

TN8EE is back from his holidays in France and the good news is that his cards are now good for DXCC. QSL to F6ECX

AVES ISLAND

This expectition to Aves also knowns as Brid Stand, which is an uninhabited is and sporoximately 450 metres long by axty metres wide in the Caribbean See was a success and the VKs got their share of the action. Congrature of the Caribbean See was a success and the VKs got their share of the action. Congrature of the Caribbean See was a successful to the Action Congrature of the Venezuelan Navy for getting them safely there in their naw high speed destroyer OSL to YVSA J Radio C ub Venezolano, Ax Lima Q is El Royal Los Coobos. Caractos Dr. Venezuelan Dr. V

BURMA

Yet another attempt in being made to get some operation from this much wanted country YB0BZZ who makes frequent business trips to Rangoon has app ed to the Department of Telecommunications for a feworizely impressed but it is all up to the Mattary administration who have the final say! Which I presume will be NO!

Call Book lists seventeen amateurs including none other than XZ5A and XZ9A for Burma One cannot help but wonder where they got the information from?

PERU 4T4WCY

Lloyd and Iris Colvin. W8KG and W6QL the "Globertoting DXers" made in excess of 7,000 OSOs from Peru to stat ors in 133 countries under the call 4T4WCY and 8000 QSOs from Ecuador At the time of writing they were still happily wending their way through South America. All QSLs to Yasme

FRANZ JOSEPH LAND OPERATIONAL UK1PGO is still flying the banner for this

sought after area Generally heard around 14 255 MHz at 1800 UTC

PITCAIRN ACTIVE Tom VR6TC, is active again Generally

heard around 14,140 MHz on Sundays at 0730 UTC in QSO with DLBFL

BURUNDI

Bull 9USJB, is sporting a 20-17-15-12-10 metre quad these days as well as a 40 metre detailed by the sperales SSB on all these bands CW enthuswasts need not be discouraged as John 524CD, also known as KAYKSY uses Bull's ng and call sign from time to time with CW excl.sevily All QSLS ONSMT.

MACAO

Phil VS6CT, who has been turning up from some odd places of late eventually made it to

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Macao as CR9CT QSL to VS6CT

New calls from this area will probably be prefixed as XX9 from the 1st of March this year It is still hard to keep up with the prefix ungle of late isn't it?

LIPPER VOLTA

Enno YT2ALL is operational it is apparent that he does not like "dog piles" and wanders off to find another frequency when this occurs He may be QSLed through his Manager WA1ZEZ or direct to Enno Bussman, PO Box 845. Opagadougou, Upper Volta. Enno is partial, as most amateurs in overseas countries, to used stamps

WHISTLING CW

Overheard KR4EOF making contact with Y 1RGO on SSB KP4EQF was elated that he had achieved a contact, which was a new country KP4EQF also wanted it on CW but the YI1BGD operator said he didn't have a key Not to be outdone he persisted and finally suggested to the YI1BGD operator that he whistle the report. KP4EQF won and departed leaving a Iragian operator speechless, it apparently pays to be persistent!

MISS THIS ONE TA1AA tells all and sundry to QSL vis the

Bureau What Bureau? It suggests that he is a phoney

YL ON COCOS ISLAND

Bob W5KNE reports in QRZ DX that Tracey N1CWH/TI9 appeared on 26th of January and set 20 metres humming. It is reported that Tracey with her OM are scientists and are with a party to do scientific work in the area. They are not DXers and expect to be active only about twice a week. At the time of compiling these notes there are indications that the iscence may not be legitimate as the Costa Rican authorities have not given their blessing for the use of the smaleur bands. If you are lucky OSL to Stuart Lardin Carse TI2SLC, PO Boy 81 Facazu 1250, Costa Rica.

Meanwhile the activity by Jose TI9J and group has really looked after the Pacific area and he was worked by many in both the transceive and 'split' mode Ail QSLs to Jose Arias Romero, PO Box 2050, San Jose 1000. Costa Rica

FASTER ISLAND

Mary Ann WA3HUP provides news that there are now twelve more incencees on Easter Island The call signs that range from CE0ZIA to CE0ZIK are al. Novices. Sam CEOZIB is the first native islander to be licenced and he is the island's mayor. Also CEGERY and CEGZIH are a father and son combination

ADELAIDE ISLAND VPSANT

Richard VP8ANT is now back home after a two and a half year stint in the Antarctic. His QSO totals from Adelaide Island were 28 MHz SSB 510 CW 2268, 24 MHz CW 116, 21 MHz SSB 8240 CW 6998, 18 MHz CW 120, 14 MHz SSB 10699 CW 5865, 10 MHz CW 924, 7 MHz SSB 558 CW 3008, 3.5 MHz mixed 1006 and 1.8 MHz also mixed 526 QSOs. In all 40 838 QSOs which is not a bad effort in anyone's language Richard s a dedicated amateur because on

the way out in October 1981 he made a

handful of contacts from South Georgia, and on the way back between the 24th December, 1983 and the 2nd of January, 1984 he made 365 QSOs on twenty metres from Deception Island in the South Shetland group

Richard whose home call is G3CWI is an adventurous sort of chap and he may soon be able to meet a few of the VKs that he worked in this period. Richard is contemplating a long vacation bicycling across Australia from VK6 to VK2 and being QRV whilst mobile on two metres. Not a mean feat to try to accomplish by any means. So if you hear Richard on his travels, please make him welcome with good old "Aussie" hospitality

Richard has lodged a speculative application with the British Antarctic Survey for the post of radio operator at Grytviken in South Georgia, should it become vacant in the next few years. This would be an ideal DX location for him

The QSL address still remains the same. PO Box 146. Cambridge. England or via the RSGR Bureau

TO WHOM IT MAY CONCERN

A strange heading but a letter received from Paul Caboche 3B8AD, the QSL Manager for Agalega and St Brandon, Mauritius and Rodriquez Island has just that heading Paul writes "Among the many batches of QSL cards which are constantly flowing in to my box number for redirection to their respective destinations. I was ourle puzzled how to deal with three 3B cards (3B9RS, 3B8ZV and 3B8ZL) which in fact, have never been allocated by the State Administration to overseas radio amateurs wishing to operate during their holiday stay in Mauritius

The reply in part from the DOC in Mauritius informs Paul that "3B8RS which is the call sign allocated to the Mauritius Amateur Radio Society (MARS) was never allocated to Mr Walter Skudlarek . . . A provisional licence dated 22/10/80 with call sign DJ6QT/3B8 was issued to him to operate an amateur station at Kuxville, Cap Malheureux. He was never authorised to use or print call sign 3B9RS. "The call suon 3R871, has never been issued

to someone up to now. The operator who has used 3B8ZL on 9th May 1983 to contact station N7AOP on 14.2 MHz by SSB must be a pirate station Call sign 3B8ZV was not allocated to Mr

Don Jones, a USA citizen, in 1980, Only provisional licences were issed to him on 20/02/80 with call signs N6ZV/3B8 and N67V/3B9 to operate at Trougus Biches Hotel and Rodriguez respectively

"However, on 3rd September, 1979, Mr D Jones was informed by Mr H Nahaboo, the then Acting Wireless Superintendent, that permission had been granted to him to operate a radio amateur station in Mauritius and Rodriquez with call signs 3B8ZV and 3B9ZV respectively"

Paul continues his letter "Further, as QSL Manager, I have to deplore the trivial interest displayed by those radio amateurs having obtained clearance to operate their station with a new call sign whilst spending their leave in Mauritius, but who do not even care to contact or write to me as to the address al which QSL cards are to be channelled if received during their stay here or after their departure from the country"

Thankyou Paul for trying to clear up some

mysteries and stating your feelings which I personally feel is very fair comment but those wanting to catch up with N6ZV who is having similar difficulties with his D68GA and FM0GA operation may care to try Don Jones, PO Box 9. Fort-de-France, Martinique 97251 French Wast Indian

LINITED ADAR ENIDATES Lou A6XYB, is evidently genuine as he is

apparently operating from the Palace grounds with government equipment and under supervision of members of the Royal Family His QSL card carries the following notation "Official provisional operating permission granted"

Loui's equipment comprises a synthesized KW transceiver and a log periodic antenna at 20 metres

WARTBARDS A note from Lindsay VK5GZ, has noted that

he had a little luck in the latter part of 1983 when he worked DL300 on 18.070 MHz at 1323 UTC A couple of days later Lindsay reports that he heard a DL1 but a lammer was occupying from 18 080 to 18 050 MHz with an S8 signal Lindsay soon realised that 1200 to 1400 hours was where the action was if there was going to be a chance into Europe

Lindsay has "home brewed" a programmable CW CO caller and this is pressed into service, later models that have been built have many improvements.

Well, the "bart" of the CO caller worked and such stations as DL7KM, DL2GG, DK8GTD VU2NCS, OZ2RH DL1GBZ, HBBATU, DJ8HF DL7UB, G3SFZ, G3GRJ G3KMA, F68WF DK7WCY and DLBRBL were logged on the 11th of December Later in the month GW3AHN and G3GRJ were logged

The start of the new year saw further activity from Europe and towards the end of January, Lindsay effered his 18 MHz antenna. to a full wave dipole at seven metres and the results have been promising reports varying from 569 down to 539 and at the time of writing twelve countries on 18 MHz and three on 24 MHz have been captured in the log of VK5G7

Lindsay guotes "In VK we strive to activate 18.120 and 18.070 MHz at 0100 and 0500 UTC and it is trusted that this will attract more operators on the WARC allocation

Lindsay, thankyou for your interest and detailed information and please write an article for AR on your super duper automatic CW CO caller as well as further reports on the WARC Bands

SEYCHELLES

By all reports a hard one, firstly to work one \$79 and secondly to get it confirmed. There are two stations active from this area. S79MC can be found on twenty around 1200 UTC and another is S79WHM. The Manager for S79MC is AK3F and his QTH is Michael Hayden PO Box 573, Gettysburg, PA 17325, USA. Good

Although not a DX Net, on the South East Asia Net (SEANET) many stations will QSY if the word "CONTACT" is announced by the operator wanting that station when he or she checks in. The Net Controller will nom nate a frequency and most operators will QSY on request SEANET is conducted each day of the year at 1200 UTC on 14:320 MHz+/- QRM

ALBANIA

Ken G3NBC, reports that ZA2R was operating on the 18th February between 1500 and 1600 UTC. Ken reports that he was 5x9 on 14.193 MHz and giving the name Shroki but no QSL information. Was he genuine is the quest on and the QSL route of FA2AJH was mentioned by some of the "policemen" on the frequency

MANAGERS

3D2FR-NE4S, 4K1F-UQ2OC, 4K1GDW-UQ2GDW 4N9YU-YU4FRS, 575DX W2TK. 5T5NW AK3F, 5W1FT-VE3XJ, 5W1EU-VE3XJ, 6W1CK-DL1HH, 6W1DY VE3SK, 6Y5/C-KE3A, 6Y5MJ-K8ZBY, 7P8CL SM5GOJ, 7X2BK F6EWK 9G1MG-HB9CGA, 9Y4VU-K2QIE, A22ED K4EBY A22MT-ZS6BD. A22PH-A22BX. A22ZM-ZS5CU. AHOA K4AVU, AHOB-JA2VUP AH2E-N9AVY, AH9AA KW6HF, AP2UR-W8QFR CEGFQU-DJ9ZB. CE3GN-W3HNK C53AL-KA2CDE. CN8CX-HB9AGH CR9WW-JH1AGU. CT2FN-F6BCW, DL1VU/AH8-DB5UJ. EKODTD-JK3ABO, FM7WS- F2BS, FO8DF-WBBGFJ HL9TA-KOLST J88AQ-W2MIG. JY8JK-G3KPV LZ0KR8-LZ1KRB, LZ0WCY-BURO, CARCP-N4CQ TLBDX-F8GRY. TROAB-F6AJA, TU2NW-AK3F, U1AIT-UKIAAU, UTAPM-UKIAAF UTAIT-UKIAAU, V2AU-CE3ALW VK9ZW-VKBYL, VP2VA-VESML Y83ANT-Y44ZK YS9RVE-WAQJYJ. ZS3E-K8ETS, ZS6WCY-ZS6TJ

DIRECT GSL INFORMATION 4S7RR PO Box 843 Co ombo

5T5RL PO Box 1256, Noualchott 5T5VB PO Box 42 Nouakchott 81WCY PO Box 96, Djakarta

A22BW PO Box 76, Francis Town A71BJ PO Box 180, Harrow, Middlesex, England

AH3AA/KH9 PO Box 248, Wake Island 96898 CE0FQU PO Box 1, Easter Island, via Chile CR9CT PO Box 12727, Hong Kong

TZ6WFP PO Box 120, Barnako, Mali Republic. West Africa

WORKED ON THE EAST COAST

MENN C. JUSPS. 4KIL 4N9YN, 4S7CF 4S7NS" SN8SH TXSKCY 9N1MM 9N1RNK A3SJM A6ASS A71AD A71BH AZIBIK AZIBIY ASSOT AHBUDLIVU" APZUR BIVZA BIVZB DATES, DASSE, CEUSE CERCO CESTOR CDOUG FR7AI/T HAOKLX" HAOMM HASHJ" HASKKN HA7KLB HV3SJ HZ1AB J28DO JT1BR: JY1 JY3ZH KA4JRY-DU9 KXBDS SP2BMY SUIAH T30CH T30CT TIBU TIBU UOSOCI UP288X, VS600, VU2DDT" VU2MAR W6KG HCB XUISS YBBAX YIIBGD YKIAD YOZBLO YUISS

A35RF F6HUF G3XKN GJ2LU HA4ZZ" HR1FC JA1AWS

JATYAB JYBCL OZIDAO" PZBWLD SPBUC SVILE T30CT TAZTAT TBJ. TBJ. VKOCK VKSZW VS6CT YILLY VC2DNT

SWIET DUBBE JATYAA KXBDS N7FXF T32AF

IZBA 457EA 7X9AMC APZUR BY4AA HB9ARE HK1ANP

CW SWI ING WITH FRIC I 30042

INTERESTING OSLs RECEIVED

128VS/BV JYSCL KEAUX/KHS T77V VU7WCY XU1SS DJ3AS, UK2FAA UA2FFD UK9AAA VK2GW VK2BPN WEST, VEST, VESTA VESTA VESTA VESTA VESTA 1100 x. Beacons DLOIGI (IOZ) VX2RSY VKSW VK6RTW VS6TEN

DL2FV DJ9HA FKDAQ HA7KSR KH6SP DH5RH P29BR. TRITA UKREAA JUSUCO VSBHI VUZLO VUTWĆY/TS YCAFNN 7S6RD 4S7FF OH6XP/4J 9M2FR

A4KRS WEKG/CPE CX4CO CNELL DUEJM DJ6BN/EAB FKOAD FOBJR G4FOC HAIKSA MH2YP HLOC HGZK, KOAXMH2 KPAHA LUZEMK PADGT P29KY SMIDJE UASURF VKBDA/P VSGHI YBOTK YVSJNS ZKIDA

DIRES FORDS FINE GRAAK LASGL KP2J OZZBH TROAT TREAT WILF NISU WASEKE ZLIAOM SWIDE

AH2G AMBIDLIVU F2MA HASKOO H.4XM HZIAB. IBHPE KK6DS KX5OH LXIPD LZ2KRU P29PR UB5 RM WK8PH VUZTTC Y56XL YOSAKN YU1EXY 4N9YU 409Y 5W100 HAJMY HATVO HIGH JANYFH HIGH LZZC. SMTEXE

JKZPRC LKELTA VKBXX VK9NS 5W1DC KHSDX T32AF VK2SA VK4XA VK9NS. ZL3QD

INTERESTING QSLs RECEIVED

A35XX A4XJF F5KAN, FG0FDK SV1LV VP9_B V88H XIIISC 7E2KV 388FK/389 9M2GZ 19 MHzi Du1MK DL7GW DL8WR OE3ZOC OZ1AUX OZ1CAR Y39XO THANKS

This column has been pul together by the efforts of a number of Austrax an amaleurs including VK2PS EBX 3BY FR YJ YL SGZ AKH BFS NE 9ZW and SWL 130042 Overseas amateurs noude G3NBC 85AT ON7WW WASHUP ZUIAMM and AMN Magazines wouch have been researched for information include coDX QST 73, RSQB NEWSLETTER ARR, NEWSLETTER KHEBZF REPORTS ORZIOX VERON and WORLD RAD O Sincere thenks to one and all Good DXing and QSL rece pla



international news

"BIG RED ONE" SPECIAL EVENT

On 19th and 20th May, 1984 Armed Forces Day Weekend the Wheaton Community Radio Amateurs, Inc will conduct a special event from the First Infantry Division Museum

Cantigny in Wheaton Illinois. The Special Event Call w | be N9BRO The 24-hour ong event will be on all bands.

beginning at 1700 UTC 19th May, 1984 Frequencies will be 50 kHz up from the bottom of the general phone bands and 25 kHz up from the bottom of the Novice bands RTTY on 14 087 and 21 087 Certificate via WCRA, PO Box OSL,

Wheaton, IL 60189 \$1 or 5 IRCs FREQUENCY USB 28 550 21 400, 14 275

LSB 7 275 3 910, CW 28 025 28 125, 21 050 21 125 14 050 7 050 7 125, 3 550, 3 725 MHz

The Radio Amateur Society of Thailand holds regular monthly meetings to which all foreign radio amateurs and SWLs visiting Bangkox are invited to attend

The club's committee is pleased to inform anyone who may be visiting Thailand during the first Sunday of any month that the society now meets at the Singha Bier Haus on Asoke

An excellent buffet luncheon is provided Page 24 - AMATEUR RADIO, April 1984

and meetings begin at 11 am. A feature of the meetings is usually a talk or demonstration relating to amateur radio, as well as the usual informal get-together. ALICKLAND VHF GROUP INC

The Auckland VHF Group (Inc) was formed

twenty seven years ago by a group of radio amateurs around Auckland, to specifically promote and foster interest in, study and research of, and the utilisation of the then relatively new area of the radio spectrum above 100 MHz. Twenty five years ago this April, we hosted

the first National convention in Auckland, at which the late Professor Kreilsheimer, from Auckland University's new established Radio Research Centre was the quest lecturer - the topic "Anomalous VHF Propogation"

In subsequent years the convention ex panded in Auckland, then moved around other centres in New Zealand, returning periodically to Auckland

To celebrate the Silver Jubilee (25th) Convention Auckland is again the host group This convention spans three days over Easter 20th - 23rd April being held in the excellent facilities of the Auckland Teachers College. Epsom, with Keynole addresses, a wide range of trade and technical exhibits, a vanety of speakers lecturing on subjects such as Amateur Meteorological, Weather and TV Broadcasting Satellites their utilisation and development. Antenna systems and measurement. EME and one distance proposat on on UHF and Microwave frequencies, ow noise amplification using GaaSFETs Digita and Packet communications etc. In addition some spec a soc a activities.

and an alternative programme of interest for wives and families are offered

Any VK amateurs visiting NZ at this time would be most we come. 16. Irving Spackman vice-President 1984 Zu1MO

HFI P

INTRUDER WATCH



Special Lift-out Log Sheet to get you started.

Turn to centre pages

DO NOT WASTE THIS OPPORTUNITY!!!





Margaret Loft, VK3DML 28 Lawrence Street Castlemaine Vir 3450

Another month is gone, applicates for no notes last month but it has been very hectic so far this year We are de lighted to welcome the following

new members to At ARA

Candy VK4NES 5.1 84 Gerry KD7RA 19.1.84. Jeanne KA3CEO 19.1.84, Anne ZL2BOV 23 1 84: Inne PY2JY 28 1 84. None WASCXF 30 1 84, Mizuyo JE6JQC 30.1.84: Shirley

WD8MEV 12.84 Barbara VK3BYK 12.84; Jessie WA6OET 17.1.84, Laura VK7NYL 2 2 84, Karın LA8UW 20.2 84 Also Dorothy Jacobsen on 28 1 84 an associate member, another member as a

result from the article in New Idea ALARA's membership now stands at 195. 112 Australian members and auchty three overseas YLs, this is certainly a good omen

for ALARA's continuation We have lost a few of our earlier members and we wish them well and thank them for

their support of us. Va da VK3DVT our treasurer would be

pleased to hear from YLs who would like to ion ALARA address is PO Box 4. Middle Brighton, Vic 3186 Remember if you have not pa d your membership by now there will be no news etter sent to you this month.

MILDURA GET-TOGETHER Approximately forty have indicated they

will be attending the weekend. Marriyn VK3DMS is in charge of arrangements and a good weekend is planned for our first get-



month. If you would like more details write to Valda at the above address. On Sunday 19th February at the Midland

Zone Convention the following YLs were

Michelle VK3NSU and myself. Photo this month is of Laura VX7NYL one of

MAGAZINI RIEVIDEVY

Roy Hartkopf, VK3AOH 34 Toplanoi Road, Alphinoton, Vic 3078

(G) General (C) Constructional (P) Practical without detend constructional information (T) Theoretical (N) Of perticular interest to the Novice RADIO COMMUNICATION February 1984 Narrowband interdigital Filter Design (TP)

QST December 1983. HF Propagation. (N) Transmission lines (N)

QST November 1983. Home brew CW rig (CN) Res stors (N) Dual Frequency Antenna Traps (C) Tropospheric Scatter (GN)

73 MAGAZINE. February 1984. All Band Antenna (C) Digital Readout for the FT 101.

HAM RADIO December 1983, Transformer Oil Health Hazard (G) Photovoltaic Cells. (G) 1979-1983 Index (G)



BROBLEM Pat Hawker, G3VA, who is one of Britain's top technical journalists, illus-

trates, in Wireless World, November 83, the seriousness of the ever increasing EMC problems in the UK. Pat says radio operation from residential

areas is facing increasing difficulties from a wide variety of old, as well as the rapidly rising new EMC problems. These range from long standing electrical interference to a host of new problems arising from such items as: TV add-on equipment. including video cassette recorders, video games, home computers etc.

It seems that UK amateurs will soon have to face the problems of Cable TV that, in the USA, is proving a major problem This is due to radio frequency leakage into and out of the cable that often distributes TV programmes on frequencies that include the amateur VHF bands The use of video cassette recorders is

proving particularly difficult as most of

our new members Until next month 73/33/88 to all

these have wideband amplifiers and inadequate shielding of the tape head

amplifier Although most EMC problems arise from the shortcom ras in domestic equipment, members of the Amateur Rad o Service face social problems if they persist in using their blameless equipment when

neighbours complain

"Amateurs, world-wide, have been electing authorities and government departments for years about the growing EMC problem and the devastating effect on high-technology of ignoring this problem .. VK3QQ

RESULTS OF NOISE BRIDGE COMPETITION Many entries were received in the

competition for the KB Noise Bridge (refer page 31, January AR) and the winning entry drawn by the Editor of AR, GII VK3AUI was

T J Beckmann VK4KTJ. Pinjarra Hills, Qld 4069. The correct answer was 166.7 volts

AMATEUR RADIO, April 1984



All times are Universal Co-ordinated Times

	and Indicati	ed as UTC					
MATEUR BAND BEACONS							
REQ	CALLSIGN	LOCATION					
60.005	H44HIR	Honiara					
50.008	JA21GY	Mia					
50.020	GB3S/X	Anglesey					
50.060	KHBEQI	Pearl Herbour					
50.075	VS6S/X	Hong Kong					
50.945	VSISIX	South Africa					
51 020	ZL1UHF	Auckland					
52.013	P29SIX	New Gurnee					
52.150	VKOCK	Mecquerie Island					
52.200	VK8VF	Darwin					
52 250	ZL2VHP	Palmerston North					
52 300	VK6RTV	Perth					
52 310	ZL3MHF	Christchurch					
52.320	VKBRTT	Cernervon					
52.350	VKBRTU	Kalgoorlie					
52,370	VKTRST	Hobart					
52 420	VK2RSY	Sydney					
52,425	VK2PGB	Gunnedah					
82 440	VK4RTL	Townsville					
52,465	VKGRTW	Albany					
\$2 470	VK7RNT	Launceston					
52.510	ZL2MHF	Mount Climie					
144.019	VKERBS	Busselton					
144.420	VK2RSY	Sydney					
144,465	VK6ATW	Alberty					
144.475	VKIRTA	Canberra					
144.480	VK8VF	Darwin					
144.550	VK5RSE	Mount Gambier					
144.500	VK6RTT	Carnaryon					
145.000	VKBRTV	Perth					
147.400	VK2RCW	Sydney					
432.057	VKBRBS	Busselton					
432.410	VK6RTT	Carnarvon					
432.420	VK2RSY	Sydney					
432.425	VK3RMB	Ballarat					
432.440	VK4R98	Brisbane					
296 171	VK6RBS	Busselton					

(1) David VK0CK has indicated in a message to me that with the completion of a new antenna for the riomater at Macquarie Island. the original inteference problems should be overcome and this will allow him to operate his station on a more regular basis on 6 matres with a consequent increase in attended operation for the bascon. David uses the reception of television stations from New Zealand as good pointers for enhanced conditions and Es- and as he does this on a regular basis there exists a much better chance now for those who have not worked him to do so. The beacon runs 10 to 15 watts to a 4 element beam pointed towards the eastern coastal regions of Australia which should give a relatively broad coverage over a large area of the country.

THE VICTORIAN SCENE

Doug VK3UM has written a long newsy letter and the relevant points are included here for your interest. For those of you who do not know. Doug has been interested in VHF for a long time, firstly as VK5KK, then VK8KK where he did much to get VHF going in the Darwin area, and now VK3UM "Just what is DX on 2 motor?"

point, how far can you work regularly ie any day, any time? Given 400 watts PEP out, 0.5 dB

VIII UIII •

an expanding world

NF in the receive, and 20 dB gain in the maless system at both sinds, then all you need to do is consist the fiberory books and coorse up with 700 km as a fair setmate! Thus contacts to Griffithst/Millicent/Sydney are regulars, particularly the former two. We are talking 144 and 452 MHz and 1 consider John WXTEE as an estanded local, agnets are always 35 or greater. John VXSQJ also always workship but variable due to coastal if not a workship but variable due to coastal if not a

witter Instituto paint. "All this limitally came home in December "All this limitally came home in December when the 4CX256s were brought on litre with Gordon VX2AS. The exitin outgoir bislanced the path' and it's far to say we can now work practicatily any time. Each Salurday and Sunday schedules have produced value for some service of the part of this minister singulate village copy, from aircraft enhancements etc. Problems in though with such Elin'he Birl is hornic and severely with such Elin'he Birl is hornic and severely.

"744 E2 into Melbourne on 23d, 25th December and 18th January, the latter being as said one fell you could have walked on it! ann of an E love a 1 tend to reflect back on the many hours of work to upgrade the station to a point only to limit that a handbag and any sustained opening either Es or trop will bring out all of operators from the woodwork who grab some contacts, which is their right of course, but they do little to sustain the band during the pennods between, if the bands were left to them thems would here? but you want and the said was t "Es parrods ere certainly more 'active' than one first helieves "Throughout December and January, Gordon VRZ-24B and I have noted Searring from your safet, I use the word block to differentiate from meteor pings which always provide a background OI course, during good 2 metre openings, sounds can be 9 for thirty seconds and gone

at your OTH but he D+ five miles distant

Eric Jaminson VK5LD

1 Quinns Road Forreston SA 5233

"I ex VK3ZB. I and I are 50 km enert and have devised a system of calling ellernatively at ten second intervals. On making a contact we shifted off 144 100 MHz up hend and had our OSO up there it is a nity some others do not do the same. A classic example was a VK4 on 144.1 at S9+ for two hours on 13th January who completely runed the band for any others who might be able to work other interesting eress. He just hogged the trequency and obviously didn't care who else was operating! (Doug has informed me who the operator was and so have some others and I have had similar complaints regarding 52.050 from the same operator. I am now looking for him with my tage recorder, after which his calle on will be nublished in these notes). . SLP) We would have liked to try for VK8 under such conditions, but what hope did we have? However, out of all of it. I confirmed that beckscatter F is nossible I heard Gordon working VK4YLB on definite backscatter, not a big deal but for me a first



Doug VK3UM at his operating desk

Photograph by Ken McLach en VK3AH

Page 26 - AMATEUR RADIO, April 1984

EME FROM MELBOURNE Doug VK3UM also reports having "cracked"

100 148 MHz from a suburban location with a solidatise quipment Fationitatives on 27th November 1985 with Lance WAIJAN and completed in the minimum of time Fo lowing completion of the previously mentioned amplifier he has contacted YIJAUSA (answered his COJ), VETBOH and VIJAUSA (answered his COJ), VETBOH and WIJAUSA ascholidate and WAIJAN, second been heard or half OSOs, Good work, and our congratilations Doug

congretations orong to Doug says it is not used by reblem to works. Doug says it is not used by a there gain and 500 wetter, but frose he is working are mostly 6 or 12 by a rarys, and be no twee or three times as many as those Doug has depending on the station. Farraday rotat on is the main problem on 2 metres and for that reason it is not aways possible to hear your own echos but OSOs are often possible with other stations.

On 20th January, 1984 Doug had about ten minutes of continuous echos up to \$1 off the moon! This despite the fact of not being able to elevate the array giving an effective window of 2 to 7 degrees of elevation about eighteen

minutes of contect the Apparently the recent EME Contest Weekend produced considerable QRM on 144 MHz, parity brought about because stations were not spread out enough, and activity virtually has to be confined to the first 100 kHz because of QRM from other land based stations, and bearing in mind that the first 100 kHz unda and surpose for CMP WIS

IMPROVED PRE-AMPLIFIERS

Dough has been trying out MGF1202 preamps on both 144 and 432 MHz and both give between 148 and 51 MHz And both give between 148 and 51 MHz And MHz And Latinatio Celvice Echoa white rould not be detected with the former 0.8 dB preamp are now detectable on the 0.45 device Further improvements would be possible by putting the preamp at the feedpoint and cutting out stop? Every 0.1 dB has been noticeable and the results vanided on the path to Gordon VM22AB Consistent contacts are now possible on both 14 MHz And 432 WHX VHSB G

MELBOURNE TO SYDNEY ON 432 On 8th January 1984 between 2305 and

2400 a contact with Gordon VK2ZAB on 432 MHz took place with signels 4/5 by one each way and beneved to be the lirst Melbourne to Sydney contact on that band. Gordon was running 10 watts. Congratulations once again, the efforts of both of you have paid off I wonder what will happen when Doug gets up his EME array of 16 ATN long yagis shortly!

CONTACTS FROM MELBOURNE

The following shortened list gives some deal of the type of contacts available if you are keen enough. Almost all are around 2200 and 2300 UTC and signal strengths reports are 5x1 to 5x5 somet mes higher. What is important is the fact that the contacts are consistent which you will note as you read on.

All contacts with VK3UM 21st October 1983 VK2YEZ (144 to 432 duplex), 22nd October VKSDA, VK3BVS, VK1ZOS, VK1RK VK1BG, VK2ZAB, 23rd October VK1ZIF VK1RK, VK2QP, VK1BG, VK2ZAB, 25th October VKSZDR, 28th October VKSDJ, VK2ZAB, VK1RK, VK1BG, VK1KAA, 27th OCTOBER VKSZDR, 28th October VKSDJ, VK2ZAB, VK1RK, VK1BG, VK1KAA, VK2QP and VK1BG on 452 MHz as well 30th October VK2QP, VK1VP, VK2ZAB 5th November VKSDJ, VK2ZAB VK1RKA

Shi November WSDJ WRZZAB WRTHR NEIRC, WICLO, WKINAA and WKIBG on 452 9th November WKIJO, WKIAA and WKIBG on 452 9th November WKIJO, and 352 10th November WKIJO, and 452 15th November WKIZAB, WKIJO, 13th November WKIZAB, WKIJO, 13th November WKIZAB, WKIJO, WKIJO, 20th November WKIZAB, 20th November EME weekend, band a mesti

3rd December VKSDJ, VKZZAB, VKIVW KYEIGA, also on 432-4th December VKSTVP VKEZAB, VKIRK, VKSZDR, VKSNC, 10th UKSZAB, VKIRK, VKSZDR, VKSNC, 10th 16th December VKSDJ, VKSZDR, VKSZDR, VKSZDR, VKSDR, VKSZDR, VKSZDR, VKSZDR, VKSZDR, VKIKAA, 18th December EME contacts 21st VKIKAA, 18th December EME contacts 21st VKSVL, 24th December VKSATD, VKSZAB, VKSPL, 24th December VKSATD, VKSZAB, VKSPL, 25th December VKSATD, VKSZAB, VKSPL, 25th December VKSND VKAYLG Sx9 on Ex. 31st December VKSDJ VKZYLG, Sx9 on Ex. 31st December VKSDJ

2nd January, 1984: long series of tests with VK2ZAB; 7th January VK3AOS, VK5DJ, VK5ZK, VK5ZDR VK2ZAB VK1CJ, VK1BG VK2QP, VK1RK, VK1BG (432), VK5ZO. 8th January VK57DR VK27AR VK1CJ VK1KAA VK2QP plus the first 432 contact Melbourne - Sydney with VK2ZAB, VK1VP, 9th January VK5ATD, VK5DJ; 12th January VK5MC VK6XY (5x5 for two hours only to VK3UMI). VK5DJ: 13th January Es contacts to VK1. VK2 and VK4 with a great number of contacts. many 5x9, 14th January VK5DJ, VK2ZAB VK1CJ, VK1RK, VK1BG, 15th January VK2ZAB, VK1BG, VK1CJ, VK2QP, VK1ZAG 17th January to 21st January EME skeds, not overly successful until worked YU4USB on 144 008 between 2100 and 2200. A large dogpile on 144,010! On 21st January also worked VK2ZAB, VK1RK, VK2QP, VK1KAA VK1ZIF, and 0110 worked VF7BQH on 144 035 EME, 22nd January W5UN on EME with solid copy 24th January to 30th January went fishing and umpiring softball at Leongathal If it does nothing also the listing of those

contacts should help to bring out a few more operators who have the time to spare in the mornings. The wide range of areas covered shows quite a high level of activity particularly on 144 in the eastern States, and certainly pushed along by the earlier efforts of VK2ZAB

THE NEW SOUTH WALES SCENE

Gordon VK2ZAB, who has been consistently mentioned in the notes from Doug VK3UM, has sent along further information, this time more in narrative form and i have taken out the relevant parts which should be of interest to readers

"The exceptional 2 metre openings on Es and tropo reported for December and January bringing the number and extent of Es openings in particular, to unprecedented levels.

"The month started quietly enough in

"The month started quietly enough in sydney, with country contacts into Sydney from VRZZMG(Ebor) and VRZZMK(Cooma) Several VK1s active, plus VK3UM VK4LC came up on schedule and was copied briefly a couple of times

On 6th January VK3UM was above average and good copy most of the time over a period of seventy minutes, reaching 5x5 Also contacted Les VK3ZBJ at 5x3 FK8 ON TWO METRES

Gordon continues "On 8th January 1984

at 2350 VK2ZGB advised that VK2DDG in Byron Bay was hearing FKS on 2 metrics Turning the beam and FKB was heard? The next hour was very frustraining with FKB stations being heard in intermittent bursts called and not heard to reply only to be neard again later calling VK2ZAB? I rater learned it was heard by Henn FKBEB in his car and by Henny FKBAS.

On 9th January at 0108 tirm contact was established between VK2ZAB and Pierre FRSEM at 5x5 both ways Later Eddy FRSCR was contacted at 5x3 and Pober FRSEAT SC both ways. Kerry VK2BXT was home for timen at this time and worked the FRSs as and Ross VK2ZBU and VK2DB Adrian VK2EDB tried on CIW with some success FRSCR also worked Doug VK2XDH at Uralla and another VK2 in the proof of KSW

Signats from VK4 to VK3 were very strong, also very strong to VK5. Even the love powered stellons in VK3 were much stronger in VK4 than the high power stellons in Sydney (Optimum distances come into it here. SLP.) At 2045 on 13th january VK4LC was 5x2 here briefly and VK2DDG 5x3 both tropp enhancement.

Es occurred again on 2 meires on 21st january from about 0540 to 0900 UTC winnesseveral Sydney stations worked ZL1 ZL2 and ZL3 WKZZAB worked ZL1THB ZL1THB ZL1THB ZL1THB ZL1THB ZL1THB ZL1THB ZL1THB Signals varied from S31 o S5 David WKZBA worked a couple more ZL3s "Exoting and interesting as these contects

are we should not lose sight of the fact that this type of DX does not require much more than the ability to be there at the right time and that although some talent may be required to pick the right time and to be there only then, this talent is easily mastered by being there all the time. Not everyone can do that

"Weak signal DX however is a different matter. This requires high power large antennas, low noise receivers and a good location. It also requires a great deal more tatent and although the results obtained may not be quite as speciacular we should recognise it as being disevering of higher praise than the being there type of DX. VHF-Confest organisers please notices.

It is fitting Gordon should finish with his comments in those last two paragraphs. They are certainly wise words and might well be considered by all and sundry

EME IN RUSSIA

David Bank n 9V1RH-VK3OV who is Director Chairman of the IABU Begion III Association, and currently living in Singapore has sent some news of experiments and contacts on EME in Russia, with the translation from the Aussian language being made by Dexter Anderson W4KM

'An extract from 'EME QSO' by S Bubennikov originally appearing in 'Radio No 8 83 - journal of RSF USSR

But the most interesting information came in from UA3LBO For the time being, he is the only one in the USSR to operate via the moon on 430 MHz. On the 3rd December 1982 he had regular OSOs with West German and Yugoslavian stations, WB5LUA and finally ZL3AAD from New Zealand. The last contect is the longest in the country -16 900 km

Gusts of wind shook the antenna, and the moon continually hid outside of the directivity diagram. This prevented UA3LBO from having other contacts with VK5MC, OH6NM G4DGU, YV5ZZ and others

Lately, UA3MBJ has been most active on EME - he has had fifty eight contacts on 144 MHz. His most interesting contact to date took place on the 29th March 1982 when without a preliminary agreement, he succeeded in having a QSO with VK5MC in Australia

Thanks for writing David, its good to read about the activities going on in other countries and congratulations to VK5MC and the other operators who were successful in making the various contacts

NSW MOONBOUNCE REPORT

Lyle VK2ALU in 'The Propagator' reports on a few interesting aspects in getting their newly put together dish going satisfactorily and reports

'Antenna radiation pattern was plotted by means of the chart recorder, following repairs to its chart drive motor by the University. The main lobe was confirmed as 2 degrees wide at its half power point and was found to be 4 degrees wide at the 10 dB down point. Sun noise was a maximum of 15 dB above the cold aky noise

A series of checks of the transmitter output frequency showed the 144 1296 MHz transverter mixer crystal is 12 kHz low at 1296 MHz The 144 MHz exciter VXO was recalibrated to compensate for this error and now provides a tuning range of 1295 995 to 1296 027 MHz 'An automatic keyer which transmits 'CO

de VK2AMW has been completed it will release the operator for other checks during the calling periods

Further checks and echo tests confirmed the dish has still to be pointed at the moon with an accuracy of plus or minus half a degree in order to receive echoes. Under

these circumstances visual alignment on the moon is essential as pointing under remote control is accurate to only plus or minus one degree at the best Scheduled 1296 MHz EME tests were

carried out with G3TLF and OK1KIR on 22nd January, 1984. We were delayed in getting on due to a defect in the 144 MHz frequency source, introduced during modifications completed on the previous day, and inability to see the moon through the cloud cover until some ten minutes beyond start of sked period G3TLF was not heard during his scheduled period and was not heard until twenty minutes into the following period of OK1KIR's schedule, when he was copied underneath OE9XXI M reports were sent to G3TLF No contact made with OK1KIR."

MACQUARIE ISLAND QSL ARRANGEMENTS

Repeating what was written last month for those who may have missed the item. Claims for QSL cards for 6 metre contacts with VK0CK are to be sent to me, VK5LP, via the address at the heading of this column, and to include a stamped addressed envelope for the return QSL IRCs will be accepted from stations overseas. I now have all required details covering eighty one contacts made by David on 6 metres. Some operators have already sent QSLs to David's home address (VK5CK) and I will be picking these up shortly and processing them in the usual way

On the question of HF contacts, an original note was included in the DX columns of Amateur Radio" saying Keith Gooley would be handling those cards | understand Keith is on extended leave at present, so it is unlikely anything much will be done from there for a while I am prepared to handle HF cards under the same conditions, and as the cards appear on my desk the relevant information will be obtained from David for QSL purposes

OPERATING FROM WILSONS PROMONTORY

Mark VK3PI was formerly concerned with the production side of "AR" and has only recently turned to VHF and in particular 6 metres. Taking his brand new IC505 he investigated the DX possibilities of Mount Oberon on the Peninsula, necessitating walking to the top on 20th January, 1984, Al 2330 he heard VK3AZY working VK3VD At 2339 he called VK3VD only to find that batteries in the IC505 were rather flat and after much FMing by the rig, arrangements were made to try again the next day

So again a trek up the mountain, this time with an FT290R plus spare battery pack! At 2330 worked VK3VD on 144.1 and 52.050 Mark states "Perhaps all this was not a great achievement, but to me not having worked anyone on 6 metres if was!" Subsequently, the 3 watts from the IC505 got as far as VK4ALM at 5x5 and with the batteries now running down again, power was limited to 100 mW Al 0231 worked VK4ABP at Longreach on 100 mW So that was three

stations and obviously a great thrill for Mark He trekked up the mountain again on 25th January and heard nothing! On 28th January another trek and heard VK3RMV 5x3 on 52 435, and VK2QF working VK7ZAR, then VK2AKU working VK7ZAR Mark finally got a contact with Stan VK3VD portable at Allenby Reserve, on 52 050. Being a devil for punishment Mark climbed the mountain again on 29th January but no luck. In all he spent ten hours walking to and from the mountain and at least eighteen hours on the top waiting to work something!

Despite all this. Mark says he is well and truly hooked on 6 metres and will be trying again later with a beam antenna and more batteries Good uck Mark you will find much to keep you going on an interesting band

SIX METRE STANDINGS

Well, I knew it would happen. The publication of the first list of 6 metre standings has promoted some others to get their lists together so the next 6 metre box about August promises to have quite a few new calls gos listed. And remember, no cheating Confirming 50/52 MHz contact information on 10 metres is against a , the rules. I will be checking out everything I can but there are bound to be some claims not strictly fairly substantiated if giaring examples do appear and proof can be shown then I have no objection being informed of what has gone on and will initiate my own investigation. So heware' FINALLY

The usual batch of 2 metre and 432 MHz contacts have been going on across The Great Australian Bight between Adelaids and Albany during the past month. Of course this is nothing really new, with the improved equipment and antenna systems t is now relatively easy for those on the Adela de Plains in particular to work with 5x9 s gnals on both bands and 1296 MHz contacts are not uncommon. What we are interested in are those contacs being made on 2304 MHz and the attempts on 3500 and above. Not much is heard about these but the attempts are going on and one day we will have something very interesting to report I am sure

Closing with the thought for the month *Keep in mind that even if you're on the right track, you'll get run over if you sit there 73. The Voice in the Hills. AR





ARABIAN GULF FOOTBALL TOURNAMENT — 1984

From the 9th March 1984 to 26th March. 1984 the countries of Bahrain, Iraq, Kuwail, Oater United Arab Emirates Saudi Arabia and Oman participated in this special event Stations which took part in this event signed their normal callsign followed by /GFT - Gulf Football Tournament

The Royal Omani ARS produced an award for interested amateurs who worked five A4X stations with the special suffix/GFT, during

the above period Send certified log extract confirming the five contacts and ten IRCs or equivalent to

Awards Manager, ROARS, Box 981 Muscat Sultanate of Oman

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Page 28 AMATEUR RADIO, April 1984

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Mike Bazely VK6HD FEDERAL CONTEST MANAGER 8 James Boad, Kalamunda, WA 6076

Not much to report this month though there are details of awards from Denmark, Italy and

Switzerland

From VK3YJ comes details of the "MARCO POLO" award for which the main requirements are listed below

THE MARCO POLO AWARD. SUMMARY OF RULES 1 The award is available to licensed amaleurs

and SWI s 2 The contacts must be with countries listed

be ow 3 Ail modes are acceptable though cross-

band contacts are not allowed 4 One OSO per country, the operations of which must be valid for ARRL DXCC

5 All contacts need to have been made after 1st January, 1978 6 The award is issued in five classes

1 - Base award, at least 60 points - three colour diploma 2 - Silver award at least 80 points - diploma and shield 3 - Gold award, at least 95 points - diploma and shield 4 — Honour Roll, at least 110 points - diploma and medal 5 - Top Honour Roll

125 points - diploma and medal 7 Send list of full QSO details to: I8QLI, PO Box 19, 88100 Catanzaro, ITALY The OSO details can be verified by two other amateurs who should be current DXCC or WAZ members. Atternatively photo copies of the QSLs (both sides) are acceptable

8The cost of each award is \$5.00 (this inc udes return mail) and each endorsement gosts \$1 00 plus SAE Endorsement applications should be accompanied by a new general list and the number of the diploma

already held 9 False documentation etc are sufficient reasons for disqualification

TIST OF COUNTRIE		
Areas or country/les	Profixed	Pole
Central Greece	SV4	4
Israel	4004,424	1
Syria	TX	4
Ireq	YI	4
Iran	EP	4
Turkey	TA	3
Armenia	UGS	3
Azerbayan	UDS	1
Georgia	UF8	3
Turkomen	UHB	2
Uzbekh	UHB	2
Tadzhik	UJB	2
Kwghiz	LIMB	3
Atms Ata	UL7G-	3
Mongolis	JŤ	7
Chins	BY	15

50t1 or 574 PRO N VC Japan MS or XII Tither and Himalaya Gujarat (West India)

VR45 or 6 VB7 VS5 9M6 ov 8 19012 or 1 4W pr 70 Person Gulf 48 A7 A9 9K or H2

THE FAIRYTALE AWARD

The "Fairytale" award is issued by the amateurs of the town of Odense in Denmark The award is to commemorate the writer. Hans Christian Andersen's association with the lown. The relevant details of this award are as follows

1 Nine contacts are required, one with each OZ call area 1-9, with a minimum of three being from the town of Odense (Club station OZ3FYN can replace any missing call area.1

2 Only two way CW contacts since 6th December 1967 count 3 All bands from 3.5 MHz upward count

4 Minimum report accepted is RST 3 3 8 5 GCR rules apply and a confirmed list of contacts should be sent to OZ7XG. E Hansen 14 Sophus Baud tz Ver. 5000 -

6 The fee for this award is 6 IRCs

Odeose Denmark THE HELVETIA AWARD

A very colourful award is available from the award manager of the Swiss Amateur Radio Union This award is not easy to achieve as 1 requires confirmation from the twenty six Swiss Cantons Some of these Centons have very little activity and the only way to secure contacts is during National contests or Fielddays

The award is free but it does require that the applicant forward the QSLs to the award manager together with sufficient postage to cover the cost of the return of the QSLs. The list of Cantons is as follows: (the abbreviations are used in contests) Aargau (AG). Appenzall Inner Phoden ,Ali. Appenza-

Outer Rhoden (AR) Berne (BE Basile County (BL, Gasie City (BS) Fribourg (FR) Geneva (GE) G slis (GL Grischs (CR) fore this superne of the hearthful NE A dealder INW; Obwa den (OW) St Gaur (SG) Schaffhausen SHI urn (SO) Schwez (SZ) Thurgey (TG) Tiging (TI) Jri (UR) Your (VD) Vales (VS) Zug (ZG) and Zunch (ZH)

Applications for this award should be sent to HB9MX Strahleggweg 28 8400 Winterthur

Switzenand Well that is the lot for this month, in the meantime, good hunting, 73 es DX de Mike MKEHD





decision by our judges. Waverley Offset Printing Group selec-

ted Madeline tuning the rig - page 19, Quadricolor Industries Ptv Ltd selected Paul Walkins page 24 and Agfa-Gevaert chose the group of photographs by VK3WW used to illustrate his article These photographs will now be considered for the Agfa camera prize in June 1984



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POUNDING BRA

Marshall Emm. VK5EN GPO Box 389, Adelaide, SA 5001

This month I d like to present some of the correspondence I we received on the subject of Interrupted Continuous Wave (ICW) and Modulated Continuous Wave (MCW) transmissions. The letters were a result of the December column in which I reproduced a circuit for ICW transmission based on an 807 Mr S Clark VK3ASC writes from Balnarring.

Vic. as follows No doubt the circuit you have shown

with the key up

would work for a time, then the buzzer points would weld together, in which case it would be straight CW or they would burn open and you would have nought

I suggest you visit the library in Adelaide and barrow a copy of the Admiralty Handbook of Wireless Telegraphy the 1931 edition would probably be best for your purpose although the 1938 (last) edition I think also has a number of ICW circuits. Another very simple method (again an overmodulator) is to feed raw AC to the plate or plates. This has sametimes been done and is not too bad if the AC frequency is 400 to 1000 Hz. Another simple method is to remove one or more of the litter capacitors from the circuit after the rectifier and by this method a more appropriate depth of modulation can be achieved

without overmoduleting which will cause splatter You can, of course grid modulate the heast with an audio tone but this was rather frowned upon as the carner may still be there

Il was common practice NOT to distinguish between MCW and ICW as the effect on receive tended to produce the same result Another point too is that ICW or MCW was normally confined to operation on the frequencies below the Broadcast band, where simple heterodyne receivers were practical Some of the older receivers had senerate heterodyne oscillators, [these] were not uncommon, it was quite common for the Nevv to use a set known as the 'A11, M11, N9, K5'

'[The] All [was a] tuner covering 10-500 kHz using plug-in coils with the individual coils litted into circular holes cut into a block of ebonite (hard rubber) 22 mm thick, with cheeks of 1.6 mm material, the coil. block being about 380 x 150 mm. There were three coils in each 'block' (which is really an inadequate word).

. So much for that You see it was common not to use superheterodyne receivers for VLF/MF ranges because at those frequencies they were very inellicient

I hope you do not mind me criticising your article, but, modern authors often annear to treat history cavaliarly. Saturday's 'Sun' even referred to a twenty one passenger DC2. He Hal It was the DC3 that carried Iwenty one in normal commercial secure

A very interesting letter, as much for its style as its historical content. I do hope I was not seriously accused of treating history cavalierly, for I am (ascinated by the old equipment and practices. Perhaps other readers would be inclined to share their knowledge or experiences

Meanwhile Mr J Gazard VK5JG of Medindie Gardens reminisces on the transition from

I was interested to read the discussion on ICW and MCW in December AR One wonders how a fransmission broken up into dols and dashes can be called continuous wave. I think the explanation is as follows --"In the early days of amateur radio all transmission was by spark. With this method a spark discharge across an inductance and capacity induced on oscillating current in the inductance at the reasonant frequency of the circuit This oscillating current was damped out until the next spark started it again. The wave form was as shown -



"This was called a damped wave When valves became available to amateurs

about 1920 they were used as oscillators to provide a continuous wave. Spark operation and valve operation existed together for some time and the two methods were referred to as 'spark and 'continuous wave'

"Spark operation gradually disappeared and about that time amateurs started using telephony and the two methods then in use were called 'CW and Phone'

*The terms have existed to this day but by now the term CW has lost its original meaning - which distinguished it from spark - and has come to mean operation by Morse Code." Well, there you have it. Two interesting letters shedding a bit of light on the dim past of amateur radio

My thanks to both pent emen and . diske to extend a special invitation to any other oldtimers out there with interesting episodes of radio history to relate 73 till next month

AMATEUR CAT



Amateur radio is such an interesting and exciting hobby that even our four footed







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DATERUDER WATCH



Bill Martin, VK2EBM FEDERAL INTRUDER WATCH CO-ORDINATOR

33 Somerville Road, Hornsby Heights, NSW 2077

have just come back from a very pleasant day attending the Annua General Meeting of the M d South Coast Amateur Radio Club. which was held near Milton NSW on Saturday 11th February Although not a member of the Club. I was there as Intruder Watch Coordinator, at the nvitation of the past President John, VK2BTQ and attempted to let the Club members in attendance know something of the workings of the Intruder Watch, and what we would like to hear from any amateurs who hear intruders on the amateur bands. A very pleasant day and I was made most welcome The Mid-South Coast ARC certainly has a rice spot to hold meetings

I spent Saturday night at the QTH of John. VK2ANO, a very old friend, who lives in Wollongong, and took the FT107M down with me Due to the economic exigencies of the domestic scene at my QTH. I have always transmitted on wire antennas, verticals and the like, and I was very pleasing to hook the 107 up to John's tri-band beam up about 16 metres, and hear the receiver spring into life. I really must get on with my plans to build a tre-band quad. The difference between my wires and John's beam had to be heard to be believed I'm sure the rig was pleased to find itself hooked up to a decent antenna for a

Now, you're probably thinking, "What has all this to do with the intruder Watch?" only this one of the Club members came to me after the talk, and told me that it appeared to him that establishing whether or not a strange signal heard on an amateur band was in fact an intruder was not as simple as he had previously thought. This is quite correct Unless we are all familiar with the frequencies designated to be EXCLUSIVE to the Amateur Service, we cannot be sure if we are monitoring an intruder. If you have any doubts about the segments of the bands designated exclusive to the Amateur Service, get in touch with your Divisional IW Co-ordinator, or myself, and we will try and help you out. And if you are a VK5 amateur, with about half an hour a week to spare, get in touch with the VK5 Divisional Council, and offer your services as VK5 Intruder Watch Co-ordinator II interested. get in touch with me first, and I'll tell you what's entailed There's not much work involved, and you will be doing all amateurs a service, as well as yourself

It is my intention, starting this month, to publish a little information on intruders being currently heard, from month to month

Radio Peking continues to trouble us on 80 and 40 metres. On 40 metres, of course, broadcasters are only intruders when heard between 7.0 and 7.1 MHz Radio Peking is

heard on 7010, 7020, 7025, 7085, and is likely to be just about anywhere else, when suffering jamming interference from the USSR Radio Tirana Albania, is also a nuisance on 7 080, 7 090 and 7 065 MHz Radio Moscow has their lower sideband on 7 099 MHz SGJ, the CW station on the Chinese/Burmese border, remains with us on 7.060 MHz. UMS, the Russian merchant Navy shore-to-ship RTTY station, continued to ignore protocol and wipes us out on 21 032 MHz, daily F9T on CW, is still being heard on 21 115 MHz, but has also been heard guite a few times on 14 292 MHz, WHERE HE IS ENTITLED TO BE, and we hope that he may vacate the 15-metre spot in favour of this new frequency. In answer to an Intruder Watch complaint to Radio Moscow on their out-of-band transmissions and spuril on 15 metres, they have replied to the effect that "We have sent your request to the Ministry of Communications of the USSR for their consideration. . "Who knows? . . . we may prick their conscience if we keep at it. Remember, it is important to keep reporting THE SAME INTRUDERS monthly - this is now we build up a case against them. Thanks to all who sent reports last month. See you again next month, and must now get back to thinking about building my guad



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THE NEED FOR IMPROVEMENTS TO TELEVISION RECEIVERS

The Canadian Department of Communications, in recogning the need for efficient spectrum utilisation, says that the television operations in the spectrum in th

Because the felevision receiver has become the prime enterfamment means in the majority of homes and because of the trend to use the television receiver as a visual of sply terminal for the properties of the primary of the receiver are necessary. Technological advances such as very large scale integrated cruthry low noise devices, surface acoustic wave filters. EMC engineering techniques in cruck 1 board design and in the equipment is general spout, and the use of the TEM cell in monoyor TV receivers.

As the number of services using the electromagnet is spectrum continues to increase the resulting congestion produces a greater number of interference compliants of the compl

The transmitting sites for many TV stations have been surrounded by the rapid growth of suburban population and also, many broadcast antennas are located on high buildings in the central core of cities. This results in a large population close to a transmitting antenna. More and more television receivers are therefore required to operate in an environment of high-level unwanted signals The Canadian Department of Communications has been receiving an increasing number of complaints of degraded te evision reception which results from the presence of unwanted high field strengths from nearby radio transmitters and proadcasting stations. Television receiver susceptibility to high level in-band and out-of-band radiation has been investigated by the Department's EMC Analysis Division and in one conclusion, it was stated — "No set tested was immune to levels of out-of-band input signals such as are likely to be encountered in the normal environment due to emissions of correctly operating licensod transmitters"

Signal overloading in the front-end of TV receivers has become quate common due to receive the second course common due to the general radio of the properties of the general radio per common to the second of the second of the TV MEL about can overload the TV receiver's front end causing second harmonic marketerians to the exception of TV Channel 2 prompted the Department to issue an information brochuse intended to asset the consumer in identifying interference and to or prepresentatives to resolve interference.

The television receiver has been used, until recently, solely as a visual display device for TV programmes distributed through off-air or by cable systems. Technological advances in digital data processing have created new applications for the use of home TV receivers as a display terminal. Video games are already widespread in the consumer market as are home computers. Videotext systems are being developed and introduced in various parts of the world. Oracle, Ceefax, Prestel and Antiope are some of the systems in use. In the United States, several teletext services similar to the British and French systems are being tested on Cable TV and broadcast systems. In Canada, the Department, at its Communications Research Centre, has developed Telidon which represents a technological improvement over the European videotext systems. Other experimental or development projects are also making use of the television receiver as a display device. The expeditious development of the versalility of the television receiver is needed to ensure its ability to accommodate the requirements of these newly developing services.

The television receiver is a consumer product and is, therefore subject to highly competitive pricing practices of the consumer market. Because of the need to remain competitive, manufacturers are refuctant to implement major changes to improve television receivers.

Over many years, the television receiving system has remained essentially unchanged. However, there have been many changes in the TV receiver from black and white to colour, from tubes to transstors and finally to integrated circuits. New features have been added such as automatic colour control, push button tuning, remole control, memory busino, etc. These changes were introduced.

voluntarily by the industry and are known as "visible changes", that is, changes which can be readily demonstrated or shown to the consumer. These features prove the seability of the se evision receiver. Not so EMC "EMC is not a visible change and cannot be easily demonstrated to the consumer as a describle feature.

The continued hagging between government and industry in both the US and Canada in the matter of suscept birty standards for televis on receivers and other electronic home entertainment devices certainly nurts consumers in both countries. But it also hurts the manufacturers as consumers turn to products that are better designed and assembled and can operate in today's hostile electromagnetic environment. In many cases, these products come from abroad. Thus, the poor performance of many domestic television receivers in the area of unwanted EM susceptibility is one more example where an industry there, the electronic home-entertainment industry) has failed to recognise that attention to performance standards is essential to improving its reputation and sales.

sea to Improving its reputation of any asset and West Germany have poneered exacting standards for product performance, many of the world manufactures have no interest in the world manufactures have no interest in entertainment industry could. If it wanted to, the manufacture is to the standard of by building and marketing dev ces that could be building and marketing dev ces that could be standard or and and and a standard Elf environment. The German manufacture Grundig did the sin the mid-1970s with the introduction of as Super Color. Itselvision even with an operating amateur transmitter connected to its sintenes. In put connected to its sintenes in put.

The Federa Communications Commission in the United States produced, in 1981, a notice of inquiry on "Badio Frequency in 1981, a service of inquiry on "Badio Frequency interests interested in 1981, and in 1981, and

Radio stations, and the rassociated transmitters, are licensed to serve the public interest, convenience, and necessity A too often, the station are blaimed for interference which results not from poorly designed or improperly operated transmitters but from a poorly designed and manufactured receiver or other electronic device.

Failure of consumers to accept the facts, that the interference results from imperfections in their own equipment, has led to pressure upon local governments to adopt restrictive zoning ordinances and, in some instances, to law suits against the stations and their licencees under the theory of nuisance abatement. In 1979 the ARRL urged the FCC to co-operate with a I manufacturers of home electronic devices in the development of a practical workable self-requesting programme to reduce the susceptibility of home electronic devices to radio frequency nterference. They concluded that if a voluntary programme could not be initiated mmed ately then the Commission should support legislation which would require manufacturers to address themselves to the EMC aspect of their products

North of the border, Canad an designers, manufacturers and importers are also advised

to co-operate in a voluntary EMC programme. thereby avoiding the need for harsh legislation The Canadian Standards Association's Standards Steering Committee on EMC is addressing, as part of its recently formulated programme of priority work, the development of radiated immunity standards for electrical and electronic equipment. The object of this proposed co-operation between government and industry, is two fold: firstly it will provide a common set of measurement methods and limits which may be referred to and used, on a voluntary basis, by manufacturers to ensure the immunity of their product in the Canadian electromagnetic environment, secondly, it would provide an established consequential basis for legislated regulation, should the voluntary approach prove unsuccessful and more stringent measures be required. The Canadian Department of Communications stresses that if Canadians are to enjoy effective use of the electromagnetic spectrum and satisfactory performance from a forms of electrical/electronic equipment simultaneously, there is a real need for effective overall EMC control

The Austral an Department of Communications are equally concerned that Australians should enjoy fair and effective EMC control to cover all aspects of e-ectronics. We trust they will make effective use of the powers contained in the new Radiocommunications Act and not rely on voluntary co-operat on from designers, manufacturers and importers World-wide experience shows that, in general, manufacturers and importers do not yo untarily co-operate on EMC. This is no doubt due, in the main, to ignorance in regard to EMC techniques, and cost fears. An effective EMC policy for Austra a would help to stop substandard equipment being dumped on unsuspecting Australian consumers.

THAT TERRIBLE FIVE MINUTES



Bruce Devenish, VK1BUB 3 Lambert Street, Lyneham, ACT 2602

The prospect of learning Morse code to a speed of ten words per minute, starting from scratch, is one which confronts most of us who wish to obtain a full licence. We have to ask ourselves such questions as. How long will it take?; What is the most efficient method of earning? Should I receive random letters and numbers or meaningful text?

Whether you are successful in your endeavours is decided in a five minutes receiving test (that terrible five minutes) and a short sending session

The question, which is easier receiving or sending, is easily answered. Sending is much eas er, you needn't buy a key until a couple of weeks before the test.

The question of which is the most efficient method of learning is an important one. No doubt educationalists have theories on learning which could be applied to the learning of Morse code. One such theory is that fearning takes place when one receives positive reinforcement for the correct response. Using this idea I programmed a VIC 20 computer to give the sound for an A. The response I made was to hit the A key on the keyboard. If I made the incorrect response, the computer to dime so. Having learnt the code for All then included more letters in random sequence. I kept up this procedure until the only thing slowing me down was how fast I could find the key. I then modified the programme to give the sound of 25 random letters and then list them on the screen Having got this far I was ready for the slow Morse sessions on 80 metres. These I listened

to most nights and copied down as much as I could

Friends provided me with other programmes which produced random letters and numbers in groups of five at whichever speed was required. These programmes I used for about forty minutes each morning. I feel you learn at the fastest rate if you work at a speed in which you still make mistakes even with your greatest concentration.

Whether it is better to learn from a text or random letters is an interesting one, if you use a computer you have to use random letters or get someone else to type in a text for you. With the 80 metre broadcast you get mainly text but with some groups of five random letters and

Because of the way I had learnt my Morse code, when it came to the terrible five minutes I s mply wrote down the characters as they turned up. I didn't even know what the subject was about. Maybe if you try to read it as you write it down, or anticipate the next letter, you may get into strife

Anyway, good Luck to a I Morse code learners and many thanks to the 80 metre Morse code session operators.



88 Mt Pleasant Rd. Belmont, Vic 3218

A No-solder Mod for the FT290-R

I noticed that my FT290-R "nower output" meter had a higher reading on my resonant J-pole antenna, at home, then it had on its own telescopic whip. This seemed to indicate to me that all was not quite healthy with the

Perhaps a "capacity hat" was carled for? I balanced a 20 cent coin on the top of the extended whip, and behold! An immediate improvement

After some experimentation with a local amateur. I finally settled for a real "hat". consisting of a screw top off a whisky bottle. fitted with a concentric sleeve/ferrule See Fra. 1.



When slipped on to the tip of the whip in

portable mode, the results are quite impressive "Power out" reads the same as when connected to the externa, J-poie, and the signal reports appear as two "S' points better both sent and received Signal to no se in the

receiver on a weak signal improved greatly I chose a "Grants" top, as it has a longer reach than some bottles, but the mind boggles at the experimentation that could be done here.



AMSAT AUSTRALIA

Colin Hurst VK5HI 8 Arndell Road, Salisbury Park, SA 5109

NATIONAL CO-ORDINATOR Granam Raichill, VK5AGR

INFORMATION NETS AMSAT AUSTRALIA

Control VK5AGR Ameleur Checkin 0945 UTC Sunday Bulletin Commences 1000 UTC Winter 3.680 MHz

Summer 7 064 MHz

AMSAT PACIFIC
Control JA1ANG
1100 UTC Sunday

14 305 MHz AMSAT SW PACIFIC Control: W6CG 2200 UTC Saturday 28 878 MHz

Participate glashions and listeners are able to obtain basic original data including Kepterian demants from the AMSAT AUSTRALIA net. This information is also included in some WIA Divisional Broadcras's.

ACKNOWLEDGEMENTS

Contributions this month are from Bob VK3Z88 Graftum VK3AGR AMSAT Telement and Amelour Satellife Report (ASR)

This month the ever-reliable LoSAT Bulletin that we have come to rely on has been conspicuous by its absence. However we were pre-warred that this may eventuate as the LoSAT team were finding that the time to update the bulletins was affecting the schedule to get LoSAT-B on to the launch come to the second that the schedule to get LoSAT-B on to the launch come that the second tha

UoSAT-B STATUS

A short report from the trenches. Western Test Range VAFB, California. Things are going as well as can be expected UoSAT-Bis alive and well and installed in a clean room. Several tests have been completed, a high point, at least to your author, was the complete RF in to RF out test of one of the Digital Communications Experiment's data paths. We went in to the 70 cm receiver and came out the 2 m transmitter into a 2 metre handheid and into a modem. All went well There are the usua inumber of loose ends to be cleaned up before UoSAT-B is mated to the launcher on 22nd February Due to what is believed to be external contamination picked up during environmental testing, the S/C must go through an unscheduled twenty four hour plus baxe-in and measurement period NASA agreed to a push back of the mate date to compensate, so only a day or so of work time will be lost

The CCD imager is in great shape to this author's eyes. Even in the low light undermeath the S/C inside the attach fifting, a test pattern card showed up in good detail and contrast on the test monitor. The Surrey crew wants me to pass on their appliages at not having time to get more info out, but everyone is working hard toget the S/C in shape. UoSAF 1.

is currently off the air because there is no one left in Surrey to command it AO-9 will therefore probably be off the air until they return, not before 24th February or so Someone, I've forgotten who, asked for a launch time line. I'm not sure what is wanted. but the UoSAT deploy is 4300 seconds (71 min 40 sec) after launch. The sec should be in view of Surrey, they will be able to command it on its first orbit. Telemetry equations are promised soon, the 2 metre beacon uses the same frequency as UoSAT-A, 145 825 UoSAT-B will be sun synchronous at 9 00 The default telemetry mode is similar to the UoSAT-A telemetry, except the status bits are sent as channels 60-69, and a header of UoSAT-2" and a time stamp are present Those are the printable highlights of the first few days here

THE AMSAT-STONER CHALLENGE CUP

In an endeavour to encourage operational activity on Oscar-10 AMSAT have organised a competition called The AMSAT-Stoner Challenge Cup. Don Stoner W6TNS wrote in the Angle 1999 issue of CQ. Magazine in Amsatria Semiconductors Column" the following

Currently being tested is a solar powered six-to-two-metre transistor repeater which can be ballooned over the Southwest Can anyone come up with a spare rockel for orbiting purposes. Those 'tateful words' to quote Bill Orc

W6SAI started a series of remarkable events that saw OSCAR-1 launched in December 1981. Reprinted from ASR Number 71, here are the official rules Incidentally the Grid Square System referred to in the Rules is described in the January 1983 Issue of OST. page 49

1) Objective: Two-way communication via AO-10 Mode 8 or Mode L using the lowest uplink power possible For SWLs, the objective is to report as many QSOs as possible with special emphasis on those QSOs involving QRP station.

 Competition Petrod: Commencing 0000 UTC 15th April, 1984 and running continuously through 2400 UTC 14th July. 1984 No time limit on cumulative operating lime 3) Entry Categories

a) Challenger Class (AMSAT Members only, alfished AMSAT organisations are included, og. AMSAT-UL, AMSAT-DL, JAMSAT etc) b) Competitor Class (Future AMSAT Members not currently impliess).

c) Observer Class (SWLs includes amateurs not presently equipped for AO-10 both members and luture members).

future members]
4) Exchange QSO serial number uplink power code: grid square and AMSAT member number (if any). See below for power code.

5) Scoring, it based on three major elements, all QSD points which are seried for each QSO completed. Credit is given in investe proportion to the uplink power employed. Bascally the lower to the power. The more points you get for each QSO. Points per QSO will early both with your uplink and the other station's uplink and are computed on a QSO by-QSO basis See below.

b) AMSAT Member multiplier. Each AMSAT member worked doubles the point value of each QSO. Thus an AMSAT member. QSO gives you a member multiplier of two. Non-member. QSO multiplier is one.

c) Gad aguse multiplier. The multiplier is aquist to one unit for each DISTINCT grat aquier worked For observers class, simply report the power codes of each side of the QSO but do not apply the member multiplier or the grid square multiplier Observer's access them the sum of individual QSO power codes as discribed below.

OSO Points. Based on the matrix and explanation below

Uplink power code A is 200 watts EIRP or less.
Uplink power code B is 201 to 800 watts EIRP
Uplink power greater than 800 walts on Mode B is
not permitted.

Uplink power is not limited on Mode L and each QSO is scored as if it were Mode B. code A

Your Uplink
A B
Other
A 5 3
Station Uplink B 3 1
From the matrix one cendeduce the lolowing. For

QSO points, each QSO in which BDTH stations use less than 200 wells EIRP (code AA). the QSO points total 5. If wither station uses less than 200 we'ts rocke AB and BA) the QSO is worth 3 points, If both stations use between 200 and 800, (code BB) the QSO earns 1 point

Sample Scoring calculations

You work an AMSAT member. He's running 500 watts EIRP, you re running 125 watts. The GSO watts EIRP so code 8AJ. Since the's a member the member multiplier is 2. The total worth of the QSO is thus 3 × 2 + 6 parits.

You work another station. He a not a member both of you are running 100 waits ERP. The QSO points are 5 (code AA). The member multipliar is 1 (He's not a member). The QSO total is thus 5 × 1 = 5 points. After all individual QSOs are failled the sub-lotel is multiplied by the gird square multiplier. Suppose

your QSO sub-lotal is 1259 points. Suppose you worked 200 gnd squares. Task the QSC points sub-total (1259) and multiply it by the number of different grid squares you worked. Thus 1250 × 200 = 250 000 points, your grand total.

5) Logs. Log. sheets may be obtained from

5) Logs Log sheets may be obtained from AMSAT Home made logs are oxey too as long as the formal is followed

7) Miscellaneous No repeat contacts. One credit of your station is alone calling worked. The CIPI of your station is optional and can be moved at any time to any other CIPI with unbinted freadom. We will not set you the CIPI with unbinted freadom when when the the whole of the modes permitted in this mittal warnt Note that althitude on of the member number using a correction abbreviation with notes to modesal what it weeks, e.g. UK O.L. VE.

8) Reporting Logs must be sent to AMSAT, Fo Sox 27, Weshington DC 20044 and must be postmarked not later than 1st September, 1984. A summery sheet must be included to indicate grid square total and CISO point sub-total A signate statement effecting to the accuracy of the log must statement effecting to the accuracy of the log must power used did not exceed 800 watts EIRP on Mode 8. (No limit on Mode I.)

9) Awards

a) Challenger Glass First place will be honored with a silver loving cup engraved with "AMSAT Stones Challenge Cup 1984 FIRST PLACE (your callsign) The next four finishers will receive pleques. The next five finishers will receive special certificates. All entrants in the Challenger Class will receive a certificate

b) Competitor Crass. First place will receive an engraved prague with the winners calision and a one year AMSAT Membership. The next four finishers will receive special certificates

c. Observer Class The top five Observers will receive certificates

10) Costs. A naminal entry fee is required to offset the costs of administration, AMSAT members lee is \$2, non-members is \$3

11; Disqualification An entrant may be disqualified for a, More than 2% log dupes (Caltsigns or grid squares

b) Consistently exceeding the Mode B General Beacon (145.810 MHz) by 6 dB or more, about one c. Behaviour incongruous with good amaleur radio

prectice **BOOK REVIEW**

craimed.

0/

Mention was made in last month a column of the imminent release of the "The Satellite Experimenter's Handbook by Martin Davidoff. K2UBC published by The American Radio Relay League"

Thanks to Graham VK5AGR I have previewed the copy he had airmailed from AMSAT it is an excellent publication and is a must for the bookshe ves of all practising satelliters as well as the intending satelliters. to which this publication was primarily intended. The Foreword to the publication and the Table of Contents virtually say it all

120 661

SAMPLE LOG AND SCORING INFORMATION FOR THE AMSAT STONER CHALLENGE CUP

Data/Time	QSO Serial Number	Callsign	Uplink Sent	Power Code Received	Grid Square	Member Humber	QSO Peints
(Sample entries)				Ī			
17th Apr					CM96	132	10
2200	523	WGSP	A	A			10
2201	524	VE2VO	8	Α .	FA32	543	6
2202	525	XEITH	В	B	CH86		1
2203	526	G310R	Α.	Α.	FU90	12	10
2204	527	PY2LK	A		KY78	-	5
_							

Total GSO Poerts, 1210 Grand total 1250 - 200 250 000 points Note: Be sure to count only fetal different grid squares worked

Total oute 200

was to be the first of many

OSCAR-1 Amateur Radio's first satellite was launched into orbit in December 1961. A small, battery-powered box. OSCAR-1 con-Innually transmitted the Morse code identifier HI to eager ears on earth. A tremendous achievement for amateur radio in the early days of the Space Age, the successful mission

The resourcefulness, ingenuity and skill of the amateur radio satellite community in the years since have made a fascinating story From the California garage and basement workshoos of the 60s, to the co-operative international projects of the '80s, amateurs have pursued the dream of reliable, predictable, long-distance and long-duration radio communication on VHF and higher frequen cies. Each successive OSCAR has been one more step toward the realisation of that dream With the successful faunch of AMSAT-OSCAR-10, the first of the "Phase III

satellites, the Amateur Radio Service entered that new era of communication. Yesterday's dreams have become today's reality You are part of that reality! From setting up

a modest ground station and communicating through the "birds", to understanding some of the more advanced concepts of satellite orbits and tracking THE SATELLITE EXPERI-MENTER'S HANDBOOK provides all you need to know. Whether you're a beginner, an old hand at satellite work or a student of space science, this book is your launch vehicle into the fascinating journey of amateur radio in space

GENERAL INFORMATION

As at 21st November the posit on of 1966-100A ATS 1 was reported as 165.63 E 10.46"N no. nat on 11.191

> Frequency Inclination 138 46 137 35

150 sien 600 80.214

150 elso 400

150 siso 400

150 also 400 90 023

150 atto 400 90 1

89 989

98.73

21st Dec

10th Dec

27th Dec

The for owing spaceora? have radio beacons on trequencing less than 150 MHz

NNSS 30180

MNES 20100

APRIL 1984			OSCAR-10 APOGEES								
				SATE	LLITE	1	BE	AMD H	EADIR	ISS	
			APOGEE	CO-ORG	INATES	SYB	NEY	ADEL	AIDE	PE	BT8
ATE	DAY #	ORBIT	SS.MMKR	LAT	LONG	AZ DEG	EL BES	AZ DEB			EL DE6
PRIL 1	92	603	1529:14	25	153	50	2				
8	93						ш				
3	84				l l		u				
4	95	808	0248.50	25	309		1			305	-3
5	98	610	0205 52	25	300		ш			310	3
6	97	612	Q124.55	25	290		())	317	9
7	98	614	0043:57	26	281		()	308	-1	324	14
5	99	616	0002 59	25	271	306	3	315		335	19
	99	618	2322-02	25	262	312	4	322	10	341	22
9	100	620	2241-04	25	253	319	9	330	15	351	24
10	01	822	2200-06	25	243	327	14	338	18		25
11	102	524	21 9:09	28	234	335	18	347	21	21	24
12	103	628	2038:12	25	224	344	21	357	22	21	21
13	104	628	1957 14	25	215	354	22	7	21	30	18
14	105	630	1916:18	25	205	1 4	23	15	20	37	13
15	106	632	1835:19	25	196	13	21	25	17	45	B
16	107	634	1754-21	25	187	23	19		13	51	2
17	108	535	1713 24	25	177	31	15	41	8		
18	109	838	632:26	26	168	39	10	48	2		
19	110	840	1551 28	26	158	46	5		1		
20	111	642	1510:31	26	149	52	-1		1	1	
21	112						1		1		
53	113									1	ì
23	114	647	0128:07	26	305	1				307	11
24	115	649	0047-09	26	296		L		1	313	
25	116	551	0008:12	26	287		1			320	
	116	653	2325:14	25	277	1	1	311	1.1	327	
26	117	655	2244.16	26	268	309		317	7	336	
27	118	657	2203:19	26	258	315				345	
					249			333	16	355	

2041 29 26 240 330 15 342 19 5 24 2009 26 26 230 338 19 351 21 15 23

	1973 081A	NNSS 30200	150 also 400
	1978-012A	IUE	138.66
	1979-057A	NOAAS	136.77
	1981 (359A	NOAA7	135 77 137 77
	1983-022A	NOAAB	135 77 137 77
SATELLITE INFO			
FOR PERIOD 30T			

1966 100A 1967-0344 NNSS 30120

1967-0484

1957.0924

COSMOS 1504

1962-034A EXPLORER 15

1963-026A RESEARCH

1983-1058 PROGRESS 18

NAME OSMOS 1511	MATION	1,AUNCH	PERIOD	APOGEE	FERISEE KM	DEB	REMARKS
00400 1611							
						87.2	SLTM
	USSR	30th Nov		368	181	1.4	
HORIZONT	USSR		1429	35 850		14	TVCS
OSMO5 1513							
OSMOS 1514							
OSMOS 1515	USSR	15th Dec					\$ TM
MOLNIYA 3	USSR	21st Dec	736				TV CS
OSMOS 1516	USSR	27% Dec	89.2	299	205	65	STM
OSMOS 1517	USSR	27th Dec	88.7	228	208	50.7	STM
DSMOS 1518	USSB	28th Dec	709	39 345	614	62.6	SLTM
	OSMOS 1512 OSMOS 1513 OSMOS 1514 OSMOS 1515 MOLNIYA 3 OSMOS 1516 OSMOS 1516	DSMOS 1512 USSR DSMOS 1513 USSR OSMOS 1514 USSR OSMOS 1515 USSR MOUNIYA 3 USSR OSMOS 1516 USSR OSMOS 1516 USSR OSMOS 1517 USSR	OSMOS 1512 USSR 7Ih Dec D3MOS 1513 USSR 8h Dec OSMOS 1514 USSR 14th Dec OSMOS 1515 USSR 15th Dec OSMOS 1516 USSR 27th Dec OSMOS 1516 USSR 27th Dec OSMOS 1517 USSR 27th Dec	OSMOS 1512 USSR 7Th Dec DSMOS 1513 USSR 8th Dec DSMOS 1514 USSR 14th Dec DSMOS 1515 USSR 14th Dec DSMOS 1516 USSR 21st Dec B9 2 DSMOS 1516 USSR 27th Dec B9 2 DSMOS 1516 USSR 27th Dec B9 2 DSMOS 1517 USSR 27th Dec	DSMOS 1512 USSR 8h Dec DSMOS 1513 USSR 8h Dec DSMOS 1514 USSR 14h Dec DSMOS 1515 USSR 1510 Dec MOUNTYA 3 USSR 24h Dec 78 40 635 DSMOS 1516 USSR 27h Dec 89 2 299 DSMOS 1516 USSR 27h Dec 89 2 299 DSMOS 1516 USSR 250 Dec 88 7 228	OSMOS 1512 USSR 7/h Dec 25MOS 1513 USSR 8h Dec 25MOS 1513 USSR 8h Dec 25MOS 1515 USSR 14h Dec 27 5 675 648 MOLNIYA 3 USSR 25h Dec 276 40 635 645 OSMOS 1516 USSR 27h Dec 87 2 29 205 OSMOS 1517 USSR 27h Dec 88 7 2 28 208	DSMOS 1512 USSR 77h Dec 250MOS 1515 USSR 8 10 Dec 250MOS 1515 USSR 1510 Dec 250MOS 1515 USSR 1510 Dec 250MOS 1516 USSR 2510 Dec 26 40 635 645 82 9 25MOS 1516 USSR 277 Dec 89 2 299 205 65 05MOS 1516 USSR 277 Dec 88 7 228 28 50 75

19th Dec 1002-1105 COSMOS 1512

14th Dec 1983-121A

6th Dec

20th Dec

1983-125A

David Sumner, K122 General Manager Newington, Connecticut

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Satellita Service Amateur Radio — Your Ticket to Space Communications

UPS AND DOWNS

Thanks once again to Bob VK3ZBB we have the latest list of launches and re-entered spacecraft.

FEEDBACK

In response to my requests for comments in respect to the OSCAR-10 Apogee listings I have had untold favourable responses. To all those readers who took time out to express their particular preferences and to those who included constructive criticism I thank you all. So until next month when I hope to report on the successful launch of OSCAR-11, out VK to the fore in the AMSAT-Stoner Challenge. de Colin VK\$HI

AB

AMATEURS LUCKY

While driving down the highway operating his 2 metre rig. Dan Large N8ETV, was pulled over by the Highway Patrol and cited for speeding. It seems that Dan had his cruise control set at 55 MPH as he operated 147.24. but was clocked by radar at 68 MPH.

After receiving the ticket he explained his unusual circumstances to the trooper Both parties then agreed to duplicate the incident, this time with the officer travelling next to him After setting his cruise control at 55 MPH, the radar clocked Dan accurately. He then signalled the officer and began transmitting. this time the radar readout was at 68 MPH.

Upon conclusion of the test, the officer voided the ticket and made out a special report.

from World Radio Jenuary 1984



Ron Henderson, VK1RH FEDERAL WICEN CO-ORDINATOR 171 Kingsford Smith Drive, Melba, ACT 2615

Recently in discussions with the VK2 Coordinator I was asked for advice on RTTY procedure, abbreviated procedure and means of venfying the correct reception of messages without laborously reading back the contents. I have researched the procedure used by

some of the disaster agencies and suggest the RTTY procedure below as a basis for amateur messages. One method of ensuring message accuracy is the group count technique so I have

included the rules for making a group count to assist operators who may be required to use it.

BTTY PROCEDURE

The following basic RTTY procedure is not unlike that used by NDO and should present no interoperating difficulties when working with disaster control agencies

(5 spaces) (2CR) (LF) desired callsign DE callers callsign K (2CR)

Answering

(5 spaces) (2CR) (LF)

callers callsign DE responders callsign K (2CR) (LE) Can be abbreviated to:

(5 spaces) (2CR) (LF) DE responders calisign K (2CR) (LF). Test transmission

Sufficient LTRS to permit splicing a tape loop (5 spaces) (2CR) (LF) (LTRS) THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG 1234567890 TEST

DE c/s (2CR) THE DUICK BROWN FOX JUMPS OVER THE LAZY DOG 1234567890 TEST

DE c/s (2CR) (LF) (LTRS)

(2CR) (LF) (LTRS) Sufficient LTRS to permit splicing a test tape. The first line has no LF to permit overprinting

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RSGB TELEPRINTER HANDBOOK (2nd Edition - Hardback)

tests, it may be omitted if desired Sending a Message

(5 spaces) (2CR) (LF)

Destination callsign (2CR) (LF) (LTRS) DE senders callsign NR senders serial No (2CR) (LF) (LTRS)

Precedence (2CR) (LF) (LTRS, Date-time-group FM originator (2CR) (LF) (LTRS, TO action adressee (2CR) (LF) (LTRS, WD GR nn or GRNC (group count

nn or Not Counted) (2CR)(LF)(LTRS) BT (separates heading from text! (2CR) (LF) (LTRS) Text

C (corrections - omit line

if none) (2CR) (LF) (LTRS) (2CR) (8LF) (LTRS) K (or AR pro-word) (lear off space) (4Na) (12 LTRS)

This can be abbreviated to (5 spaces) (2CR) (LF)

DT

Destination callsign DE senders callsign NR serial Mo (2CR, (LF) (LTRS) Precedence Date-time-group (2CR) (LF) (LTRS)

(2CR) (LF) (LTRS) FM originator TO addressee (2CR) (LF) (LTRS) (2CR) (LF) (LTRS) Text (2CR) (LF) (LTRS, (2CR) (LF) (LTRS) (2CR) (BLF) (LTRS) K (or AR)

Group Count (GR) Rules 1 Text groups only

2 Punctuation and symbols only if spelled out or abbreviated. 3 Sequence of characters not interrupted by a

space is counted as one group. 4 Letter X used in lieu of punctuation in one

oroun. 5 Proper names when written without spaces

count as one group, if spaced two groups.

(4Ns, (12 LTRS,

RSGB RADIO AWARDS

RSGB WORLD AT THEIR FINGERTIPS

(This is the story of amateur radio in the United Kingdom and a history of the RSGB in hardback 1

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THE DITTO TO



013

S WILING

The 1984 World Administrative Radio Conrence recently concluded site desiberations in Geneva, Switzerfano This was a follow-upto the 1979 WARG and was designed to threath of the 1984 Conference of the 1

Cearly the bands are very overcrowded and congested Some stations have been forced to transmit on channels normally not a located for international broadcasting A though WARC '79 approved extending the existing allocations to meet increased demand, many have aiready commenced operating within the extensions, yel these were to take effect in 1989. One new allocation between 13 800 and 13 800 MHz was also screed to in 1979. This was to be subject to the ut ity services now occupying these frequencies to be relocated elsewhere. Very few stations have ,umped the gun there and the only one I have so far observed has been Radio Ko Israe in Jerusa em in 13 610 MHz at 0500 UTC Iceland reported y uses 13 797 MHz between 1830 and 2000 LTC to broadcast programming to the fishing fleets, yet techn cally it could be regarded as a Utility as the same site and frequency is utilised for Point to Point traffic at other times

The major contributing factor to the dense channel occupancy and congestion within broadcasting a locations is pr marity because several channe's carry identical programming. While this can be justified due to propagationa variations, it is, however, mainly attributable to de berate interference or ramming. It is no secret that broadcasters experiencing severe jamming will employ up to fifteen channels simultaneously and try and beat 1 W th channel space at a premium. other users are increasingly hemmed in. being drowned out by splatter from jammers or strong adjacent channe's. The problem of this de berate interference was predictably raised at Geneva, yet not surprisingly was not proceeded with This problem requires a political and not a technical solution

The developing emerging nations are increasingly becoming frustrated the virtual monopoly that advanced nations hold with regards to frequency allocation. The USSR, Western European and American broadcasters seemingly his discrete met position in channel occupancy. To redress this mediance the secrit WAPC disconsider recent ways of the product of the properties of the product of

Presently many major broadcasters employ vast amounts of signal power from 500 kW which for many of the developing nations are well beyond their financial means. If the larger stations could somehow reduce their power fewls and channel occupancy, a could give some of the smaller concerns a tairer go. With recent insprovements in modern economic technology, it is clearly papeared in modern experiments of their papeared in the programme. Yet even the enging hardner programme. Yet even the most sophisticated receivers are not able to adequately cope with the channel density occupancy if must also be borner in mind that

engying har/her programme. Yet even the most sophisticated receivers are not able to the adequately cope with the channel density, and adequately cope with the channel density, the majority of lateral with respect to the properties of lateral with the majority of lateral with the several modes as single sideband (SSS) could be perhaps single/yeth or toodcasts to the more perhaps single/yeth or toodcasts to the more channel width.

This indeed has happened with several forms of the several width.

stations experimenting with SSB to gauge the technical ment and/or audience reaction Deutsche Welle in Koln is al present experimenting on 9700 USB from 0600 UTC in German in addition to its normal DSB 9.745 MHz channel The Norwegian PTT also recently conducted test-transmissions using USB with reduced carrier (H3E) relaying Radio Norway's External Service Radio Sweden has for many years now been relaying the Home Service First Network from the Varberg site. Other organisations have employed SSB but not in standard allocations These are Feeder Networks for their relay bases throughout the world. Stations such as the VOA and the BBC have been monitored on independent Sideband (ISR) with senarate programming on each sideband. Also the USSR has an extensive SSB Feeder network mainly relaying Domestic Networks. These signals are classified as Utility stations and not broadcasting stations

One essential aid to the short-wave interest or DKer is the World Radio TV Handbook. It contains a very comprehensive Issting, country to country, of most long, medium, and short of the properties of the proper

concerned, would be the extensive listing of Sowet external broadcasts in the Last Minute information Although not complete, it is the most extensive listing I have seen As RM rarely reveals in advance its operating froquencies, the editors of the WRTH have had to rely solely on the observations from



monitors and collaborators. This is increasing as other broadcasters are also not bothering

to pass on vital information. Yet the past Handbook, won't be too quickly part out of reach as I often have to quickly part out of reach as I often have to particularly when some of the smaller Lain Americans sometimes unexpected y reachibide and old homes of the informations. The distance of the informations of the information is the collisions. The distance of the information is an authoritative reference and out directory of international broadcasting. The cover price minimum at most technical bookshops. I minimum at most technical bookshops in bulk lorger in from one of the local clubs.

Recently, I part coaled in a Bandacannup competition organised by the Austra an Radio DX C.u.b. It was on stations heard in a Radio DX C.u.b. It was on stations heard in a recent station of the recent station of the recent stations of the recent station of the recent stations and recent stations are recently as the recent station of the recent stations are recently as the recent station of the recent stations are recently as the recent station of the recent stations are recently as the recent station of the recent station

Although verticals are prone to electrical could be extremely useful inmaking probagations of the extremely useful inmaking probagations of the extremely useful inmaking probagations of the extremely extremely the extremely ex

vertical dipole or ground plane in addit of its your long wire, doublet or even began attenna. Naturally they are not suitable for all ocations, particularly in urban areas yet I believe that you could be surprised with the comparative results between vertical and horizontal polarisation? Your vertical need not be as long as your long wire, by writing in some riaps out long your structure, but and and feeding it.

Service will be running a serial with three episodes a week all the drama and exclament of an international hotel will be heard in London-Royal Each episode will astifteen minutes Regina of Marsh and Frances Justre play the hosts of London Roya. Owen and Caroline Beaumont Affreis dead ne I don't have exact broadcast times. Well, that is all for this month. Unit next.

time the best of 73s and good listening! AR

AMATEUR RADIO, April 1984 - Page 19



LISTENING AROUND

Joe Baker, VK2BJX Box 2121, Mildura, Vic 3500

Now what else can one do on a well day except write read or watch resurrected TV programmes. I ve decided to sit in front of this typewriter with a blank sheet of paper and see how I can fill it up. I've had a wonderful on air response to the series that tive been doing about my wartime radio experiences. I am ndeed grateful for this. But I thought that before continuing that series, I would tell you about what happened when I made a Imp to Me bourne before Christmas to fetch back a rig which I bought from my friend, John VK3PBX of Sunbury

Wanting to escape from Buronga for a few days I planned a two day overnight stop in Me bourne bring ng in tow my Yaesu FT208 The tr p to Melbourne in the Vinelander from M dura can be a boring one at the best of times as the train travels by night. From the time you depart Mildura about 920 PM to the time you arrive at Spencer Street about 7 30 next marning there is nothing very interesting to see

When the train arrived at Spencer Street Stat on it was only necessary to go and have breakfast at the cafeteria and then lug my baggage consisting of change of clothing and shoes because of Me bourne's unpredictable weather plus the FT208 to the nearby motel 1 had trave led economy class and hadn't got much sleep so it was not long before I was esconsed in my room and flat out on the bed for some hours

had arrived in Melbourne with sufficient nickies in the bag to obtain a HF rig of my choice so did a bit of phoning around and red up an FT101E which was not new Yet before plunging off the deep end. I thought I had better seek some advice and who better to advise me than my friend John, VK3PBX John thought that the price asked was too much and to dime about a Heathkit SB182 and invited me to inspect it. John came in and picked me up at the motel and was most anxious for me to demonstrate my FT208 from his car while en route to Sunbury I worked quite a number of stations, mostly through the Mt Macedon repeater and John was amazed at what this hand held set with its rubber ducky aerial could do

On arrival at Sunbury John's wife Janice and two children had prepared a barbecue in the back yard, and John again invited me to demonstrate the Yaes., FT208, I decided to use the Macedon repeater which we had used between Spencer St and Sunbury, but try though I may I couldn't trigger it from John's backvard. He put this down to the presence of a big h % between Sunbury and Macedon

While stening to the Geelong repeater, we heard VK2DUD (Cecil Park) NSW attempting to call VK4 VK2DUD was oud and clear at Sunbury, but nothing was heard of the VK4 whom the VK2 also could not hear I began to think about how odd it was that we at Sunbury could hear the Cecil Park station trying to ra se VK4 through the Geelong repeater, then I began checking and found that VK4 has repeaters in Brisbane and Mackay which are on the same frequency as Geelong's VK3RGL 7000, and there perhaps lay the explanation Perhaps VK2DUD was also triggering Brisbane and Mackay

Jack Paruscio. VK3EK of Pascoe Vale South is an amateur whom I've met at Buronga An ex PMG telegraphist, even with only his Novice call and at Buronga (mobile) I heard him working Americans by the dozen on CW from his car. He's a whizz at CW. One day when I was in the Spencer St railway cafeteria having a meal, with my FT208 sitting on the table who should I hear but Jack working on 2 metres. When he finished, I broke in and he said "where are you"? When I told him that I was right there in the Spencer St railway cafeteria, Jack thought it was just incredible that sigs were able to get out of that building with all its steel and so on Moreover my two and a half watts had no trouble making the distance Operating from the motel ground floor.

where I was given a room for the first night. I found it impossible to trigger even MI Macedon so I asked to be transferred to the highest floor, third floor level. From this floor I had no trouble in tripoering all three repeaters. and the lesson to be learned from this is that to make best use of a hand-held in crowded Melbourne, a high take off point is most essential Even Geelong, 45 miles from where I was was no trouble. A Sunshine amateur suggested that we try simplex, and that proved no bother between his QTH and my motel room Peter, who runs a cafe adjacent to the motel

became very interested in my FT208 and wanted to know what it was. I tried to give him a demo, but first try at the Macedon repeater was unsuccessful Then I tried Dandenong and, much to Peter's delight had a contact with a VK3 to whom I also introduced Peter. who was thrilled to bits to be able to talk from his cafe

Feeling footsore after some perambulating around the city, I soon found myself down by the banks of the Yarra, in a lovely stretch of garden close to an electric barbecue and the helipad. Seated here I had a yarn with quite a few more Melbournians

When I left Sunbury after the barbecue, st was pretty late. John and Janics parcelled the Heathkit up as best they could and we set off in John's car, hoping to put the equipment in the lockers at the station in preparation for the following days return trip to Mildura. By the time we arrived the station was locked up, so I placed the gear in the cloakroom at my motel After breakfast next morning, I hired a tax to the Spencer St station's lockers.

I aimed to be back at the lockers at 9 PM that same night in plenty of time to catch the 9 25 Vinelander from Spencer St to Mildura. I was there on time, but the first thing I observed was that there were no trollevs in sight

Observing an intelligent looking uniformed radway official nearby. I commented on there being no trolleys near the lockers. 'What do you want me to do about it? "he said. I don't know" I replied "but I've got a lot of gear to be moved before 9 25 between these ockers and platform four and the time is now almost seven minutes past nine. Can you tell me where I can get a trolley?" 'Search the station he said how the h --- would know?" "you might try hard and make an educated quess" I said "Try Platform Two" said the helpful one - "Down that ramp and a ong the subway You might be lucky "So off I went as fast as possible, shortwinded and sweaty from the exert on and grabbed the first trolley I set eyes on on Platform Two. Now back to the lockers - up the ramp, pile everything - four seperate items aboard the trolley than back down the ramp and through the subway to Platform Four (My ticket had said that the train would be eaving from its usual platform Three, and it was merely by fluke that I discovered that the train had been switched to Platform Four)

By the time I got to the carriage I was dripping perspiration, and the time was now about 9.21 PM. An un dentif ed passenger, seeing my difficulties assisted me to get the gear off the trolley, through a corridor and to my seat. Seated alongs de me was a child of about seven or eight years, opposite h m his brother about the same age, and opposite me was their mother, a Melbourne woman taking her two children for a holiday in Mildura. They were very nice people and despite the very uncomfortable conditions in that train we got on well together

Came 9 25 and the train didn! budge 9 30 and still the train sat there with everybody wondering why we weren't on our way. Then came a voice on the loudspeakers "Attention - passengers on the Vinelander to M dura The departure time has been delayed and passengers MUST NOT leave the train The delay is unavoidable - departure time is uncertain." There were mumbings and grumblings among the passengers but there was nothing that we could do to get that train on its way Passengers began speculating Had there been a crash, or a deraument, or some other such thing. Eventually the speakers came to life again. The Vine ander has been delayed due to a failure of the air conditioning in one of the carriages. The matter will be rectified as soon as possible"

Just before ten o'c ock there was a shrill whistle, and one of the Great Railway Journeys of the World - the epic trans t from Spencer St to Mi dura had begun

I was greatly tempted to hau the FT208 down from my uggage on the rack and at 1 rst decided against it due to the cramped conditions in the carriage and the very real possibility that some of my gear might fall on the head of the child in the seat next to me but after, I decoded to excrose my muscless and managed to lift the item containing the IFT208 down adarty. The two children and their managed managed to the seat of the seat the seat of the seat of the seat of the seat of the IFT208. What is that? What was I going to do with it? Was it a CB - I explained that the was an amateur at o set and that I was going to try and call someone from the mowing train.

I put a CO through the Macedon repeater and got an immed ate reply from a mobile Melbourne. The expressions on the faces of those watching me was something to behold, for I had proved that i was not mad—well, not much madder than any other amateur radio

As we got nearer Ballarat, I thought I'd try
the Ballarat repeater But you know what
nicad batteres are — alive one minute — dead
the next with no lingering process at all. So I
had to let Ballarat pass by without disturbing

is repeated.

In the many through the night in THAT item — well what can one say about it Althe station it got the geer out of the carriage as soon as possible involgable negletway, and out to a wet ting tax and from there back to boring old Surveya Ahmet, yet than dignificant to be soon along the way at their goundary the second of the

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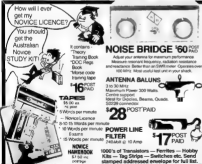
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EDUCATION NOTES

Brenda Edmonds, VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powell Dr ve, Frankston, Vic 3199

A gain this month we give you a trial examination paper to test the licencess skills and to allow those attempting the next novice exam to see the type of paper they can expect. Go to it guys and gals and see how you rate. Answers follow the Hamads.

TRIAL NOVICE THEORY EXAM PAPER MAY 1982

a 1,100 microfarade

c 0.0011 microfereds

a 50 ohms or 300 ohms

b 75 ohms or 300 ohms

50 ohms or 75 ohms

d 0.00011 /erada

b 1 100 000 microlareds

For each question select the correct or most appropriate alternative and indicate your choice in the answer sheet as directed:

e bring the device up to operating temperature quickly

d prevent the rise in internal resistance of the device that

13 A capacitor is labelled 1100 picolarads. This is the same as

14 The impedance of open wire transmission line is usually

b discipate heat generated during normal operation c reduce the power required for the device to operate

normally occurs as the temperature rises

- b voit o mexwell
- 2 The frequency of 28 125 MHz would be with in the a low frequency band
- b medium frequency band c high frequency band d very high frequency band
- 3 The grid in a trioda vacuum-tube controls the
- e rate of emission of sectrons from the anode
- b temperature of the cathode

 6 flow of electrons from cathode to anode
 direlease of positrons from the heater
- A record player ampuller suffers severe interference from a nearby smalleur transmitter. The interference may be
- a using a few pass filter at the transmitter busing a high pass filter at the input to the amplifier custop an RF buses in the amplifier leads
- d increasing transmitter power output

 5 A superhaterodyne receiver has an intermediate Frequency of 455 kHz. 1 is tuned to receive a signal on
- 2.640 MHz it may not be able to distinguish this signal from another aignal on a 4.450 MHz has so with a signal on the signal of the signal of
- o 8.090 MHz d 3 995 MHz
- 8 A transformer running on 240 V RMS has 600 turns on the primary if its output from the secondary is 29 V RMS the number of turns on the secondary must be
- number of turns on the secondary must be a 7200 a 500
- d 50

 7 An artist at enterna should be used when tuning a transmitter because a title artistical antenne redieter better than a netural one.
- b the tuning procedure requires output of higher power than the normal antenna could disappere
 c this evoids the radiation of unwented less signals
- d the artificial enterior has a much higher impedance than the normal trensmission line 6 in a variable capacitor, the capacitance maybe increased
- by a moving the plains further spert b ingreasing area of overlap of the plates c increasing the thickness of the dislectric
- d earthing one of the plates

 9 When an atternating voltage is applied to a diode, the
- dutput wave-form will be
- 10 The purpose of a fuse in a power line is to
- 0 The purpose of a fuse in a power line is to a break the circuit if excess current is drawn b provide a shorting path to earth for excess current
- o provide a connection between the active and the neutral leads of regulate the supply voltage to a steady 50 ftz. 11 To extand the DC voltage range of a moving-coll meter you
 - should use a a choke in series b capacitor in series or parallel as required
 - b capacitor in series o transformer d maistor in agries

- d 300 ohms or 600 ohms
 enamitier
 nput to the empittier
 15 To use a 3.5 MHz oscillator in a set that is insnamititing
 within the 10 mere band, the transmitter must have
 - within the 10 metre band, the transmitter mi a two tripler stages b one doubler and one tripler stage
 - c one quadrupler stepe d three doubler stages
 - 18 A transistor that is operating in the common emitter configuration would have a the emitter made of silver instead of the lass common
 - b one bies resistor common to both emitter and collector circuits
 - c (he emitter in both the input and output circuits of the output of the amitter shared between two subsequent stages
 - 17 An amplifier that is operating in Class C will a remove soy distortion from the audio input
 - a remove any distortion from the such inputs be bissed to cutoff c have an efficiency of about 30% d have a high level of distortion
 - 18 A crystal oscillator is frequently used in Novice transmitters. The adventage of this type of oscillator is
 - a its chappess
 b its high frequency stability
 c the wide range of frequencies it can cover
 d its solily to generate ooth harmonics and subharmonics
 - d its solilly to generate both harmonics and sub
 - 19 In a direct conversion receiver a the oscillator bests with the recoming signal to produce an intermediate frequency, usually 455 kHz

risk of perasitic oscillations

o F, and F₂

d Fand S

- the oscitator frequency is set very close to the frequency of the incoming signal.

 c an audio amplifier stage cannot be used because of the
- d CW can only be received if provision is made for a preduct detector to be switched in 20 Two loncepheric layers combine at night to form one
- 20 Two lineaspheric layers combine at night to form or layer. These layers are the a D and E. b E and F.
- 21 This circuit

- a represents a series tuned circuit been pass only a narrow band of frequencies o will show midfarum impediance as each resonance point diwill be resonant at one frequency only
- 22 The oulput from a power suppry is 18 to its unregulated. To provide a regulated 13.5 volts, use could be made of a scream and a voltmeter.
- à a reassior and a gener diode
 c an avastrolytic capacitor and a field effect translator
 d a tuned prouit
- 23 in which of these circuits is the P N junction forward
- - 24 The specifications for an arcateur receiver quote one characterist is a "less than 0.25 microvolt for 10 dB S+R/N". The characteristic referred to is probably a sudfolgeting the properties.
 - c stebility d sensitivity
 - 25 In an efficient single sideband transmitter. The carrier a streamened by heterodyning to a frequency outside the amateur bands about be reduced in strength by up to 5 d8.
 - c is removed by littering the autput from the line; empirier d is suppressed by the balance modulator.
 - 28 To allow the same antenns to be used for both transmitting and receiving 1 is usual to use a a change over resty b an extense furthing your
 - c coexist ceble transmission line of a beinn at the antanna feed point
 - 27 A 39 kohm resistor is in a position where it may have up to 10 ministraps of current through it. I should be rated at a .0.5 water. b 1.0 water.
 - c 25 watts
 d 5.0 watts
 26 it is expected that the value of the 28 MHz band as a band
 - for long distance communication will decrease during the next few years because of
 - a changes in the intrinsion of the earth's axis bia decrease in the thickness of the ozone layer of the sunspot cycle approaching minimum.
 - d changes in the angle of moldence of the sun's ray 29 The purpose of C₁ in this circuit is to
 - - a reduce the ripple frequency is reduce the ripple ampirtude is regulate the voltage scross R₁ id convert AC to pulsative DC

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30 A superheterodyne receiver designed to receive an amplitude modulated signal can be used to receive Morse code by adding

 a an additional intermediate frequency amplifier b a best frequency psc-fretor

c a buffer amphilier

31 The operation of a crystal microphone relies on tromagnatic induction

b there being a constant magnetic hald across the crystal o the prezoelectric affact d the carrier frequency being picked up and ampoined by the cryster in the microphone

32 The first ampilities in a sideband transmitter must be a designed with valves instead of transpators of the series to be used mabrie

c limear to avoid disto d able to be switched off if the set is to be used for CW

33 A resistor when tested with a meter shows a resistance of 4500 oftens. It is most probably colour coded a vellow worst red silver

b green violet red silver c yellow green watet gold direct venow creen silver

The overall length of a half-wave disple for use on the 21 MHz band would be about

b 15 metres c 21 matres d 30 metres

35 A nearby broadcast station is heard on many frequencies on a simple amaleur band receiver. The problem could be reduced by a arranging the dipole antenna at right angles to the

direction of the problem station b using a series tuned trap in the entenna c using a longer arrenne

d filling a parallel funed trap in the antenne leed 35 Standard operating practice for Novice operators should e use a low pass lifter at the transmitter output

à run avways on max-mum power lo overcome interference from other stations c yee CW as little as possible because of the interference

if causes d fit all neighbouring TV zers with low pass hiters

37 To use a moving-corrinater to measure AC voltage it is necessary to add a A CHOROLOGY IS CALLETTE

o dipde in sensa d ceoscilor in sense

35 If the wave envelope of a 100% modulated signal is

displayed on an oscilloscope it should appear at

39 The Maximum Usable Free a usually lower in daytime than at night b the highest frequency that can be used for a perticular path at a specific time

a the frequency below which air waves pass through the ενεύφεσησι d the highest frequency allocated for amaleur use

40 The function of a key click fifter is to a improve the character of the Morse signal by sharpening

the start and end of each letter h summate interference caused by switching on of household appliances c accentuate the power peaks to aid copy by the listener d amonth the rise and fall of the transmitter output

41 Pares t c oscillations a are only heavy to occur at frequencies harmonically related to the transceiver output frequency

b may be caused by stray capacitance and inductance in the transmitter circuit/y

c can be avoided by the use of a low pass litter at the transmitter output d can be cured by increasing the microphone gain so as o swemp out the unwanted osculation

42 A standing wave ratio meter measures a the amplitude of the wave form being transmitted b the ratio of reflected power to forward power c entenna impedance

d transmission line impedance

43 Three 600 ohin resistors are wired in parallel, and the group then connected to one 300 ohin resistor Total resistance of the retwork will be a 600 ohres

A KM above c 300 ohme d 200 ohms

44 This circuit inc



b a choke, a variable capacitor and an NPN transistor c a transformer a cell and a relan

d a coil, a PNP transistor and a cell 45 To measure the current flow through R₂ in this circuit you

would use an ammeter at

46 Etements commonly used in the manufacture of

(ransistors include a germanium and magnesium b sideon and garmanium c secon and manganese

d iron and ricke 47 Skip distance is the distance between the a transmitting steops and the receiving station

b and of the ground were and first return of the sky wave c transmitter and first return of the sky wave d first return and second return of the sky were

48 For a horszontal half-wave dipole antenns there will be a a minimum voltage at the centre point b a maximum current at the ends

c an omnidirectional radiation pattern d a high front-to-back ratio

49 When an AM signal is overmodulated it is likely à that it mill cause perasine oscillations

c to occupy a reduced bandwidth d to cause severe 'splatter over adjacent frequencies

50 The type of emission requiring least bandwidth is o CW b amplitude modulations

c tonois sideband suppressed cerritr if ithoughe sudeband suppressed carrie-

STRAYS

If you are studying for your amateur licence remember that hard work never killed anyone Then again resting didn't either??

Irom ORM, Vol. 1 No 7 ...

DEFINITION

"AMATEUR STATION" means a station designed for self training, intercommunication and technical investigations carried on by amateurs, that is, by duly authorised persons interested in radiocommunication techniques solely with a personal aim and without pecuniary interest . . . from MARTS Newsletter November 1983

AMATEUR POEM

When I was a very little boy, A favourite Uncte gave me an unusual toy. Within a glass jar a "Leclanché cell" Generaled electricity to ring a bell!

Very soon my interest had grown And I made a primitive telephone Radio telephony was unknown then of course Distant messages were sent in "Morse

In early days of which the "Hems" are proud. Using waves "To short to be of use." They showed That human speech around the world could go. Of world-wide broadcasting today you surely know! Broadcastino speech was still to come

When Mr Phillips, a Dutch man from Hilversum Started sending telephony over the sea He offen used to work with me! My interest in electronics quickly grew.

How to build receivers, now I knew Carols coming over the Atlantic clear I was one of the first to hear KDKA the station call came through,

Pritisburo, Pennsylvania it must be truei It came upon a midnight crear Was the appropriate carol I could hear Ceptain Eckersley of Marconi's et lest

From Writtle, near Chelmsford, was allowed to broadcar On Tuesday evenings - you could hear A haif hour concert loud and clear

Leven heard Madam Melba sing Soon a whole new era would begin The BBC was about to start The Amateurs' had played their part'

A foot of broom handle by Mother given Half a brass steir-carpet-rod in each and driven. With a coil wound on the wooden form A centre loaded "mobile-whip" was born-

That's how we worked in early days Extemporising in so many ways. Ingenuity played it's part Many new ideas got their start.

Amateur radio makes many a friend, Of famous people you meet no end I ve spoken to Princes on occasions, A very good thing for Public Relations!

On twenty metres one line day From New York in the USA A mobile station called quite plain A stranger even knew my name!

It was Dave Marks of "The Radio Sheck in Broadway New York who answered back To WA he had often flown And many local hams had known!

Radio Amateurs" or "Hams" we are called Young and old by a hobby enthralled For many years I ve taken a part Thanks to my Uncie who gave me a start!

> ~ Ernest J R Cowles, VKSE. Copyright, 1984

Articles always appreciated by AR.

AMATEUR RADIO, April 1984 - Page 43



CLUB CORNER

NORTH WEST RADIO SOCIETY - WA JOHN MOYLE FIELD DAY Another successful outing by the Wickham

and Port Hedland groups With Wickham making 575 contacts, the operators at their Whim Creex (aircondit oned caravan) were Pattie (VK6SL), Rosco and harmonics, Jane, Dave (VK6YA) Graham (VK6ZAJ), Gordon (VK6IU) and Bob (studying)

The Port Hedland group operating under more trying conditions (under canvas) notched up a mammoth 300 contacts. The operators and support staff at the De Grey were Richard (VK6NRS), John (VK6AFA) and harmonic, Mark (VK6WV) David (VK6NCD). Brian (VK6A(H) Sue and harmonics, Ron (VK6KRD) Dennis (VK6CZ) with harmonics

All those who took part enjoyed the weekend, but it would have been even more fun if there were more there to share the load Maybe next time!

BEACONS

Licence approval has been received from DOC for beacons to transmit on the following frequencies. With the call sign VK6RPB 52 365 MHz, 144 565 MHz 432 565 MHz 576 753 MHz and 1296 695 MHz

Mark VK6WV will work on the transmitters when he gets some of his other priority work out of the way. This will give you plenty of time to build up your receivers for these explic frequencies

The idea Mark is using to run these frequencies is to have three generators

50 385 144 565 144 18833 x 4 = 576 753

432 565

x 3 1297 695

A COMBINED SYDNEY DISTRICT AMATEUR RADIO FIELD DAY

Will be held on 1st April, 1984 at Lane Cove. with trade exhibits trash and treasure demonstrations, barbecue facilities undercover and large carpark area. Entertainment for children

Contact the Secretary of your club or Sandy Brucesmith at (02) 428 1455

MIDLAND ZONE - VIC

The committee of the Mid and Zone would like to Ihank a, who attended our Annual Zone Convent on at Strathfieldsaye on Sunday 19th February The day was most successful financially and socially too

Thanks to the following Traders Eastern Communications, George Sumner Bail Electronics. Marine Radio/Scalar, Graeme Scott. Ron Tremayne Also thank you to those who contributed to

Competit on winners were Lucky door Barbara YF of Alan VK3ASB, Margaret

the "Steptoe Corner' RTTY group, and ATV Page 44 - AMATEUR RADIO, April 1984

VK3DML, and two OMs (names unknown) Circuit No 1 Stan VK3TE Circuit No 2 Alan VK3ASB, Hammer Throw Kay Fairbairn VF of VK3DJY Naif Driving Jenni VK3KEI Jelly Beans Shane C/- VK3DJY

Thanks to the following Traders Eastern prizes for the competitions. An auction was held to raise funds for the Amateur TV repeater VK3RMZ

A very special thank you to the ladies for their help in the kitchen and for their donations of food for catering

We look forward to your continued support next year, once again THANK YOU one and all Members don't lorget the ANNUAL MEETING is on Friday 13th April, 1984 at 8 PM at the Eaglehawk Community Health Centre.

Seymoure Street, Eaglehawk The May meeting it is hoped to have a speaker on Satellite Communications

The June meeting will be the ANNUAL DINNER Please mark these in your diary Note the annual meeting is one week early because of Easter

Margaret VK3DMI HONORARY SECRETARY

REDCLIFFE ARC

Redcliffe Radio Club Member, Ivan Fien. VK4AIF, at the controls of his well appointed Amaleur Radio Station



TOP SHELF L to R. DC distribution panel 2-metre 80 W linear amplifier, speaker mounted on top UHF/FM transceiver, UHF/ VHF power SWR meter speaker, colour TV monitor, and UHF portable set

MIDDLE SHELF L to R. 20 amp DC power supply. 4 amp DC power supply. 2-metre all mode transceiver, station monitor oscillo-

scope, world clock and antenna tuning unit LOWER SHELF L to R. Speaker, ATU on top of TS43S transceiver antenna rotator control. TS830S HF transceiver and an

> Dane Richards Mon Secretar

27TH JAMBOREE ON THE AIR

antenna distribution panel

The 27th Jamboree on the Air is scheduled to commence at midnight on Friday, 19th October, 1984 and to terminate at midnight on Sunday, 21st October, 1984 Please note your calendars and diaries accordingly. This will also enable you to commence your JCTA planning immediate y

SCOUT NETS

A reminder that the Australian Scout Net will continue to be held this year on the first Sunday of each month Times and frequencies are as follows -23 30 UTC 7 090 MHz

00 91 UTC Change to 21 190 MHz

00 30 UTC Operate also on 14 190 MHz Not Station will be VK4SAA operating from Baden Powell Park Samford and all frequencies will be as indicated plus or minus 10 kHz because of any possible interference The JOTA nat, on the same frequencies and

at the same times will take place on the third Sunday of the month Net station w be VK4BNL

INTERNATIONAL YEAR OF THE YOUTH (1985)

Mr Adrian Walsh, formerly Area Commissioner for Scouts in the Canberra-Monara area in the Austral an Cap tal Territory and now Manager National Policy and Administration Telecom, has informed us that 1985 will be celebrated as the International Year of the Youth. He is seeking ideas on how we can combine with Telecom to ensure the success of the celebration of this special event MOST LYNCH VKEBAL

National Co-Ordinator 27th Jamborea on the Air

BRISBANE AMATEUR RADIO CLUB

BARC will be no ding the rannual Barcfest at Indooroopilly High School Assembly Ha on 12th May 1984 from 9 AM to 4 PM

Light refreshments will be available Any further information can be obtained by contacting the Club's postal address PO Box 300, Darra Qld 4076

Don Johnman VK4DS Honorary Socretary

DALBY & DISTRICT ARC

A busy year has been planned for members of Dalby and District Amateur Club. First activity was the construction of a raft which was entered in the Great Aussie Raft Race held in conjuction with the Great Aussie Sunday at Lake Broadwater



L to R: Dorelle XYL of VK4VHW, Paul VK4ZPB. Reg VX4VHE and Nell VK4NF with the raft.

The Club has also been asked to organise a radio communication net for a national motorcycle enduro be ng held near Woodford at Easter time

An amateur radio display will be mounted in Da by on 12th May at the N.gana Retirement Village Fete VK4WIC will be "on air" during the fete

M V Schwerin VK4AOE Publicity Officer

26

JUHNE 9-10

9-10

18-17

GOSEORO CONVENTION - 1984

The 1984 Convent on was held over the weekend of 18th and 19th February Features of the weekend were Fox Hunts, Trade Displays and "Getting to Know-you"

Photographs by John Hill VK3WZ

social sing





Sandy Brucesmith demonstrates the Kenwood 43X sets



Duncan VK3LZ and Kyoshi VK3BZX at the Icom Australia stand



Amid the interstate and overseas visitors a group of ex PA0 amateurs take time out for a gel-together. L to R - John VK3WZ, Kees PAGALO, Arl VK2AVE and Bill VK3BHW.



Reg Dwyer, VK1BR FEDERAL CONTEST MANAGER Box 236, Jamison, ACT 2614

CONTEST CALENDER

APRIL JULY 7-8 DX VI to North America YL Phone 7-8 Venezualan Phone ++ 7-8 Polish CW Test + 14.15 International QRP Test ++ 14.15 DX YL to North America YL CW 21-22 Venezualan CW ++ 14-15 Polish Phone Test + AUGUST 4-5 European CW Test ++ CO WW WPX CW Test 11-12 Rememberance Day Contest

> ARRI Test ++ SEPTEMBER South American CW Test ++ 15-16 VK Novice Test All Asian Phone Test +> ARRI Field Day on

18-19

23-24			ield Day		
1983/	84 CI	ONTES	TRESU	LTSTO	DATE
VIC .	260	RD	WK/ZL	NOVICE	TOTAL
3XQ	10			7	26
6NSD	10	-		8	19
30GH	8	8		8	25
SQX	8	-		16	24
381	7	-		N/E	7
4NOW	8	-		N/E	6
3DAW	5			NE	5
3VF	4			N/E	4
2JM	10			N E	10
3BKU	9	4		8	21
3BAF	10			NE	=
SEr.	10	9		NE	19
3SP	9			N-E	9
5YO	8			N/E	8
2TR	10			NE	10
4AQF	9	-		NE	9
5DL	8			N.E	8
3LC	10			NE	10
3XB	9	6		3	24
2BOS	8	8		10	26
1DL	7			N.E	7
7AL	8			N/E	6
3DAK	5			9	5

N E - NOT ENTERED

These are a sample of the scores that are achieved by the entrants in the contests NOTE: The - Signifies on Unconfirmed Contest nominated for the contest champion trophy It is not feasible to print the scores of all the entrants but those of you who are interested

All Asian CW ++

in their position can easily ascertain their score from the printed results The last of the contests results will be the VK/ZL Contest results and the winner of the Contest Champion Trophy will hold the trophy from late 1984 to rate 1985 for the efforts during the 1983/4 years

Now that the John Movie Contest is over for another year the results, of which will be printed in approx mately two issues time, a new convention is taking place. This convention takes the form of the results and together with it, the relevant score points for the Contest Champion Trophy By referring to your back issues of the magazine, you will be able to easily find your continuing propressive score for the contest champion trophy

All the best for now 73 Rea

AR

EMC (Electro Magnetic Compatibility)



you a problem you are reminded that 'Advice on all types and aspects of interference (PLI, TVI, AFI, etc.) is available from the National EMC Advisory Service

FORWARD DETAILS TO TONY TREGALE VK3QQ Federal EMC Co-ordinator, OTHR.

PLEASE NOTE -

In regard to the item 'Say Goodbye to TVI" by ZL2BR, page 18 of March AR - The National FMC Advisory Service warns Australian amateurs of the political, legal and domestic implications in trying to clear TVI on a neighbours set. Don't get involved unless you are very sure of

your position!

SAIR OUR STROFT

VK1 DIVISION



John MacPhee VK1KJM 36 Kave Street Torrens ACT 2607

Refore reading this article, taxe a good look at the wrapper that was wrapped around this edition, and ask yourself the following questions Does it show your correct callsign? Is your address correct on the wrapper?

If the answer is 'YES" to e ther of these questions then you should contact your secretary Richard Jenkins VK1UE, on home phone 58 1228.

OSI BURFALL

Let's talk about the QS_B_reau and how to get the most out of it. (cards that is) The following points are here to help you and the bureau.

1 All cards must be sorted into alphabetical order before you hend them over to the outwards OSL manager

2 The callsign of the recipient must be put on the top right hand side REAR of the card (if

makes it easier for the sorter; 3 if the card is being sent to a QSL Manager file the card under the manager's callsign 4 Some bureaus will not accept anything but

standard size cards ie 140 mm x 85 mm or 511." × 211."

5 Check if the country concerned has a bureau If not send the card direct, or else the card could be sitting around our bureau for some time before despatch

6 All VK1 cards go to the INWARDS QSI manager NOT the outwards QSL manager If all the points listed are adhered to then both you and the OSI manager will be happier

JOHN MOYI F MEMORIAL FIFLD DAY

This year the division once again operated VK1WI Portable from the shores of Lake Burley Griffen The camp was set up at Weston Park. The weather was fine, is rare sight around Canherra of late) warm and sunny which is also a contrast to last years

The station operated from 2 PM Saturday to 3 PM Sunday The following is a breakdown of the contacts made from VK1WI

2 m 33, 10 m 5, 15 m 36, 20 m 57, 40 m 126

and 80 m. 78 that's a total of 335 contacts. A job very well done. Our thanks must go to the operators who manned the station VK1 s OK, NEU. IC. BM. RH. NEB. JE. MX. NDV. NET AOP, NCO, DH, DC KEN KAL, NH, and VK2XDT

We also wish to thank those who loaned equipment for the occasion and to Gavan VK1NEB and John VK1NCO who manned the midnight to dawn shift. Once again thanks for a job very well done

Next month I will have a list of al, the new committee members for you

Remember that this is your Division and that you appoint the members of your committee to ook after your interests, if you have anything to discuss about your hobby. then talk to a committee member, they are your voice at the next Convention Until next time enjoy your hobby

> 73 John MacPhae Education Officer and Forward Bias EDITOR

Jennifer Warrington, VK5ANW

59 Albert Street Clarence Gardens, SA 5039

By the time you are reading this there will only be two weeks to go before the Clubs Convention at O'Su van's Beach Those of you who will be attending should have race yed copies of Agenda Items, both federal and ocal, which we hope you will have d scussed with your clubs so that we can have their opinions on the many and varied

The weekend following will, of course, be Easter, followed by Anzac Day on Wednesday 25th Apr. At the time of writing we are still waiting to hear whether or not the Tuesday in between has been dec ared an official public ho day but even if it is not it looks as though many people will take it out of their annual leave That Tuesday would have been our Annual General Meeting but as it looks as though many people will be on holiday it has been decided to change the date, SO -

PLEASE NOTE The date for the VK5 Divisional AGM will be TUESDAY 1st MAY We applicate in advance for any inconvenience caused but felt that it was the only way that we would get a quorum incidentally,

this date is the day that we get back from the Federal Convention (as happened last year) so you may find one or two members of council ooking a little "bushed" If you have just discovered (to your dismay!)

that you have left it too late to nominate for council and you really wanted to get involved this year - don't despair, we still have a couple of vacancies for positions that are most important, but don't necessitate being on council. We are currently looking for an Intruder Watch Co-ordinator and a Programme Organiser. Neither would take up huge amounts of your time but both are important in their own way. Why not think about it and then let a member of council know?

One last thought, when we go to the Federal Convention in April we shall be returning the set of posters that we borrowed last year. This is only fair as there are only two sets to be shared amongst all the Divisions. These posters were used at our displays at the GPO. West Lakes Mall, and Morphettville and created quite a bit of comment, Unfortunately they are not suitable for copying and we wondered if there is anyone amongst the membership who is, or knows, a graphic artist or a photographer, who would be willing to help us achieve a set of posters of our own costs to be negotiated, naturally

DIARY DATES

3rd April Journal Folding and Collation Night (listen to Broadcast for confirmation). 13th-15th April - Clubs' Convention at O'Sullivans Beach.

1st May, Tuesday WIA AGM (note change of-date) 8.00 PM at the BGB.



Herriett Perkent Teletroniv

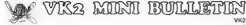
Salarirea

Breed & Kiner

s. Wide range of valves, coexiel con es. Repairs and parvice to all makes a

MATCH ELECTRICATES 28 Cabill St., Bandeness 793 3992

Page 46 - AMATEUR RADIO, April 1984



Jeff Pages, VK2BYY
VK2 MINI BULLETIN EDITOR
P0 Box 1066 Parramatta, NSW 2150

ANNUAL GENERAL MEETING

The Annual General Meeting of the NSW D vis on of the WIA was held on 31st March. Because of the macazine's lead time, a full report on the meeting won't appear until the June ed trog, however details of the awards presented at the meeting were decided well before the meeting and can be given now First prize of \$200 for the best technical article from VK2 in Amateur Badio went to Colin MacKinnon VK2DYM for his article "A Two by Five Eighths Wavelength Vertical for Six Metres and his series on Modern Military Surplus Equipment Second prize of \$75 was a tie between Ray Wells VK2BVO (now VK2TV) for 'A Different Dipole" and Guy Fetcher VK2BBF for "Another Useful Delta-Loop Antenna

First prize in the nomebrew competition for some field prize want to Adrian Van Der 99; VK2EDS for his come field prize yet want to Adrian Van Der 99; VK2EDS for his van to de versiende design" section went to Peter Stuart VK2EBU for his RTTY modern, with second prize going to Vicky Marsdein with second prize going to Vicky Marsdein end of the vicky was seen to be vicky with the vicky received cash prizes of \$35, trophes and \$350 open order on the Dwisson, while Vicky received a Highly Commenced Ment of Vicky received a 1950 open order on the Order on the Vicky received a \$350 open order on the Order on the Vicky received a \$350 open order on the Order on the Vicky received a \$350 open order on the Vicky received and vicky received a \$350 open order on the Vicky received a \$350 open order on the Vicky received and vicky received a \$350 open order on the Vicky received and vicky received a vicky received

Mert Certificates were awarded to Aub Topp WCAST for the establishment of the bivisional library at Parramatta and his continued work in collating and indexing the collect on to Roger Henley WCZCIG for his work in re-estab shing the Dural facilities, and to Stan Dogger WCASD, Peter Nassi VX2BPN and Glee Molloy WCAGM for their many years of service on the hospicast team.

JANUARY COUNCIL MEETING

The Divisional Council met on 20th January, 1984. The Annual Accounts and Directors Statement were adopted for circulation to members, and twenty three applications for membershap were adopted. Two agenda membershap were adopted, Two agenda Marian and the statement of the stat

FEBRUARY COUNCIL MEETING

The Divisional Council met on 10th February, 1984. It was resolved to adopt the internal audit of WICEN accounts to 31st December, 1983, conducted by the Divisional Treasurer David Thompson VK2BDT Stephen Pall VK2PS reported that building approval had been received for the alterations to the downstairs room for the tennants at Amateur Radio House, and that the lease was being processed by the solicitors. Twenty six new membership applications were accepted. Federal Councillor Stephen Pall VK2PS presented a report on various Federal matters. and Tim Mills VK2ZTM submitted a brief resume of discussions at the RTTY Standards meeting held at Amateur Radio House on 8th February.

CONFERENCE OF CLUBS

The Tenth Conference of Clubs will be held at Amature Radio House, 16 Wagram Street, Parramella, over the weekend of the 14th and 15th April. Any interested member of the Division is welcome to attend as a speciator As well as thems submitted for discussion by the clubs, the agenda items for the WIAF Federal Convention will be discussed to assist our representatives in determining the position of this Division on the various tens.

SUB COMMITTEES

This Division currently has three subcommittees, namely WICEN, the Education Serv exand the Dural Committee. The election of WICEN of the Severa is hand on internally by that longanisation, sub-ect to rail cation by or with the services of the services of the services of the services to assist the Education Service in producing their excellent educational material contact. Ken Hargreaves WICACH or the Divisional Office. Volunteers for the Dural Committee which is responsible for the manufacture and development of the Dural manufacture and development of the Dural positional Control of the Services of the Services of the Divisional Office.

If you would like to join the team of broadcast announcers and engineers then either contact the Broadcast Officer, who is normally at Dural during the morning broadcasts, or the Duvalonal Office Like many things, what you get out of the institute is determined largely by what you put not in, so if you didn't nominate for Council why not give one of the sub committees a try.

FIREWORKS NIGHT

The Dural Freworks display is set down for Saturday. 2nd June. The Dural Communication in late February (about a week after this was written). Io formulate the details, and these will be given in next months Mini-Bulletin and on the broadcasts. This is a night for the whole family and should not be massed, so make a note in your display now.

missed, do make a note in your claimes how.

By the time this goes to press a new Council
will inoperfully have been elected (assuming
that there were enough nominations).

Althought still have one more M ini-Bulleth to
the written my presenterine selfort, iwould like
to take this opportunity of wishing the
mooning Council as successful and uncontro-

...



VK3 WIA NOTES

Jim Linton, VK3PC DIVISIONAL PRESIDENT VK3 DIVISION

AWARDS FOR AR CONTRIBUTIONS
The Divisional Council has decided to
make annual awards for the best three
contributions to Amateur Radio magazine

from members of this division.

The member chosen as making the best contribution will be awarded the Kinnear Trophy and \$50 at the Annual General Meeting, second placegetter receives \$30 and

the third \$20 Council felt it most appropriate to use the Kinnear Trophy for this purpose because life member Harry Kinnear was the first AR magazine editor (see story in the 50th bitday edition last October)

The new awards reflect the strong support the Victorian Division gives to the magazine. All members are potential sources of material — whether a technical article, feature story, photograph, human interest piece, or even an idea on something you think should appear.

Contact the editor, PO Box 300, Caulfield South, Vic 3162, you will be helping the Institute maintain the high standard of its journal — who knows your contribution could be a winner.

RTTY WORKSHOP

Want to know what a Siemens M100 teleprinter has behind its keys? Well enrol in the RTTY workshop! This will be held at the Wireless institute Centre, Saturday 14th April, 9:AM to 5 PM with a break for funch The operation and maintenance of the popular M100 will be explained with a machine being completely stripped down Having trouble with your own machine? Bring it along and the experts will find the

Cost for the workshop is \$5 per head — but enrolments are limited

GADSDEN TROPHY
The 1984 winner of this VK3 trophy for technical achievement is Ken Palliser VK3GJ

for his on-going development work of the Melbourne HTTY repeater VK3RTY Ken was also co-winner of the 1983 Ron Wilkinson Achievement Award issued last month by the WIA Federal Executive (see AR

page 36).

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continued from previous page

NOVICE REVISION WEEKEND

Candidates for the Novice theory examnext month are advised of a Novice theory revision weekend held in Melbourne on 5th-6th May

A team of instructors will go through the theory syllabus and a trial exam is also held. Attendance is required on both the Saturday and Sunday for about eight hours with a lunch break — enrolments should be made soon.

VOLUNTEERISM DROUGHT??? This Division relies on volunteers — but

sadly some activities and services to members are not possible due to a drought of volunteerism

Those arready serving the Institute, including Councillors, Zone Committee members, the Wireless Institute Centre team, Victorian Technical Advisory Committee and numerous others (forgive me for not naming everyone) who devote time to help the WIA.

Some Vic Div Councillors and Zone Committee members are doing several jobs due to a lack of suitable volunteers — they feel obligated when seeing important activities not being done

Vacancies exist for a Book Officer to oversee the book sales service, Science Museum Station Officer (plus radio amateurs to be rostered at VKSAOM), National Parks Award Manager to publicise and issue the award, and a Membership Co-ordinator to service new members needs, plan ways of attracting members, and keep statistical records on the progress of Divisional membership.

Position of AR Liaison Officer is also vacant
— this involves writing/initiating copy for
these VK3 Notes, meeting copy deadlines,
and help/encourage the membership generally to supply information to AR magazine.

The holder of this position should be a selfstarter with some skill in writing, having an ability to ferred out newsworthy items from Institute sources, and a commitment to communicate the activities of the Institute through the pages of this publication.

SUNDAY MORNING BROADCAST

For the last eighteen months, the Victorian Division Council has expressed an increased concern, in the part that the Sunday morning broadcast plays in divisional matters. One of the consequences has been an allocation of funds, for the express purpose of developing the facilities available from and at VK3RWI.

Over the past few months a number of changes have already been implemented, with the successful commencement of 6 m FM test transmissions, and the purchase of three new tape recorders for the origination news, and the recording of the broadcast

Recordings produced on Sunday mornings will shortly see the commencement of Tuesday night rebroadcasts, initially in a test format, on 3 635 MHz + 15 kHz, at 7 15 PM

standard time. Expected during the year is a new audio console that will solve some of the audio quality and RFI problems suffered in studio. The console will also provide add tonal control flexibility in the studio, and encreased professionalism on presentation will result.

These matters and other direct ons were discussed at the annual meeting of the broadcast committee, he dinear Broadford, on Saturday the 18th of February Most of the announcers were present, as well as four of the five HF callback operators. (We all wish Ron Kelly's wife a speedy recovery.)

Operators and announcers met some to the first time, and discussed the current difficulties encountered in the broadcast and the callbacks Examination of the proposed improvements and changes in the broadcast saw some dess scrapped as impractical, but many incentives will be sent.

The broadcast committee would like to the spread to the sp



VIXA WIA NOTES

Bud Pounsett, VK4QY Box 638, GP0, Brisbane, Q d 4001



Back in December, Councillors got together for a social meeting at the home of Guy, VK4ZXZ. Dave, VK4DT (left) and Harold, VK4HB, cheffed white Roger VK4CD and Ken, VK4KD (right) supervised. Roger from Townsville was a wefcome guest.



While the cooking was progressing, Barry, VK4BIK (left) and VK4 Division Secretary, Theo, VK4MU swapped DX notes?

TEN METRE BEACON

A new 10 metre beacon is now operational in Australia It is located at Townsville and will provide indications of propagation to northern Australia not previously available.

Townsville Amateur Rad o Ct., bestablished this beacon and are anxious to receive reports The frequency is 28.270 MHz, power

s 10 watts and running a 24 hour schedule. The causing VK4RT. You can call in on the Townsy tile Clubs net on Sunday evenings on 3.605 MHz at 7.30 PM (0930 UTC) with reports on this peacon

SLOW MORSE FROM QUEENSLAND The VK4 Division is now providing regular slow Morse transmissions Townsville Amateur Radio Club is co-ordinating the programme. It can be heard most evenings on 3.535 MHz at 7.30 PM EAST (0930 UTC). Several clubs up and down the Queens and coast are participating. These are VK4WIT, Townsville, VK4WIM, Mackay VK4RC, Red-

cliffe VK4W R Rockhampton and VK4WIL. SUFFIXES TO VK4 CALLSIGNS

Severa blocks of callsign suffixes have been allocated on a distinct basis in Queensland. These are as follows:

F1111 VK4FAA F77 HMITED VKATAA - TZZ VK4MAA - M27 NOVICE COMBINED VK4.1AA - .177 The district break-up is as follows:

RUNDARERG 44.67 FA-JZ CAIRNS KA-OZ MACKAY ROCKHAMPTON PA-TZ TOWNSVILLE UA-ZZ

AMATEUR BADIO DOES IT AGAIN

Des. VK4KDW, is very glad to be an amateur A few weeks ago. Des received a telephone call from his wife saving that she was very ill and did not know where she was. Retty was out in her car somewhere in the Gold Coast area and had stopped to make the

Des put out a call on the Gold Coast

repeater and soon a team of amateurs were combing a wide area of the Gold Coast and its rugged hinterland Ken, VK4KD, the State WICEN Co-ordinator, was out with a WICEN team It was not long before Ken found the vehicle on a side road and called Des to make sure it was the right one. Des was mobile himself at this time near Burle ah Heads

Charlie, VK4UO, at Mt Tamborine alerted the police and ambulance who were quick y on the scene Des was able to inform the ambulance officers of Betty s medical history and they soon had her at Southport Hospital where Des arrived soon after

After a short stay in hospita. Betty has now fully recovered Des and Betty wish to thank all those who took part. Again amateurs have shown how quickly they can become organised and how effective amateur radio can be

in an emergency



Br shape

WA BULLETIN

phone call



R. R. is Here!!



Radio Rally Held at Parkerville - November '83







trailer load of "trash & treasure" for sale.



MOMAGE

ITTUIRS TO THIE



LETTER TO THE PRESIDENT Dear Bruce

As one of a group of concerned amateurs who have been monitoring and acting against maritime mobile prates for a number of years may I congratulate you and the W.A. Executive for comments in your Chr. stmas message

While the activities of the maritime parasites and the sales of amateur band transceivers to them by unscrupulous dealers is a serious matter there is

an tem of a far more serious nature which should concern al genu ne amateurs We have within the ranks of our own traternity a minority who could best be described as a fifth column, these individuals are actively supporting

mar time parasite" nels continually breaching the requiations by communicating with known picates. openly abusing on the air any amateur who in the norma friendly tradition of our service, advises tham that they are communicaling with an unlicenced station

Any mant me mobile traffic net which includes known o rates should be shut down and any Austra (an amateurs who communicate with them should be dead with under the regulations Our experience sithal when emergencies occur

on these parasite nels the "nel controllers sit around he pless y "f apping their hands in a panic or generally doing the wrong thing until any action to save these marit me pirates has to be taken over by other amateurs with specialist emergency train no as has been demonstrated in the cast I should be noted that another net which talks to MM p rates is also being conducted on 21 160 MHz at 2300 JTC

While some concerned amateurs feel that action by the WIA may have come rather late we should however continue to aleri all amateurs to the dangers confronting us otherwise our brands will degenerate into a state resembing that which exists on 27 MHz

> Ted Cateriel VK4YS 3 Corkill Street Freshwater 4870 ...

FUSES ARE PROTECTIVE DEVICES

I recently had a contact with a VK3 station who on being told I was using an FT7 asked if I was aware of any protective circuitry in this unit I seemed that a friend of his in a country town had connected his FT7 unit to a battery and in so doing had unfortunately reversed the battery

connections Here comes the sad bit. When the fuse had blown and there was no mmediate replacement available and lacking advice to the contrary, the owner had used a "piece of wire (size or current carrying capacity not stated) as a replacement After consulting my copy of the FT7 drawing and

noting a didde as the first connection on the line I sought confirmation and was advised that this digite was indeed the protective circuitry The owner's action necessitated me passing on

the sad tidings that I was most ikely the resultant damage could prove to be very expensive I am now informed that it was necessary to replace the two final transistors, drive and pre-amp transistors and an aud o C at a total cost of some

\$165

The moral behind all this is if a fuse blows, endeavour to find out why land do not lunder any circumstances, use a 'piece of wire (of an unknown Page 50 - AMATEUR RADIO, April 1984

current rating)" as a replacement for the fuse Incidentally, when the unit was opened up, the protective diade was found to be in two pieces Need I say more? The owner has, unfortunately had to learn this

the Thard way May we all be again warned of the possibilities of such an unfortunate mishap.

Tom Laidler, VKSTI 16 Albion Avenu Standore, 5037

ORARI

May I refer to the letter in December "AR" by Gordon Dowse VK2AGE (p. 75) describing his visit to outh Sulawess Indonesia - YB8 land

Sordon mentioned ORARI the national amateur society in Indonesia but I would like to clarify his statement concerning ORARI membership in IARU DRARI is in fact a member of IARU but not of IARU Region III Association. However, due to both mail and personal contact, particularly by Jumbo Godfrey ZL1HV (a Director of IARU Region III) ORARI officials have recently advised that their society intends joining the Association sometime this year

I can confirm Gordon's remarks about ORARI riding the crest of a boom interest in amateur radio membership about seven years and was around 10 000 transmitting members - currently if is around 40 000 with around 10 000 candidates sitting for the last quarterly examination. With a pass rate of around 25 percent that means something like 2500 people become amaleurs EVERY QUARTER. Another way of looking at that figure is to say 10 000 new amateurs join every year I cannot say what the attrition rate is but believe the net growth per annum is quite substantial

One problem the WIA has that ORARI does not have is percentage of amaleurs that are members In Indonesia, an amateur must belong to ORARI to be an amateur, ie 100 percent membership For the record, and referring back to IARU Region

III Association. WIA was a founding member and was in fact instrumental in the Association being formed in 1968" coincident with the "Ond Federal May I conclude by congratulating VK2AGE on his

initialize in visiting amateurs in South Sulawesi The overseas "eyeball QSO" is a logical extension of the 20 (or 15 or 10) metre DX QSO and really puts into practice that much touted phrase "international friendship. There is a great need for such visiting Fraternal 73 David Bankle, 9Y18H/VK30V

Chairman of Directors (ARU Region III Association PS Sex 14 Pasir Panjang. Singapore 9111 Republic of Singapora

48

'Reference WIA Book Volume 1 Page 11, Page 64 and Page XV.

EXAM PAPER TEST

I tested myself by doing the AOCP paper in the January assue. The result was 84% which with a little revision could probably have been over 90% However I took the opportunity of testing the often stated view that with luck any non-technical person could pass the test

I asked the XYL to sit the test. As her technical knowledge of radio is nil she did not even bother to read the questions but just! led in her selection on a piece of numbered paper. She got 18% right. We then put the etters in a hall and picked one for each question. This completely random selection pave 20% right. My grandson then arrived (aged 15) and he did the paper first without reading It and then after reading each question. The first time he got

At last then a few figures instead of hypothesis I am aware that the test was not scient fical v devised or conducted and is not conclusive However it does seem to indicate that a result obtained by guessing or selection at random will very roughly refect the four to one chance of selecting the correct answer from those given 73 Richard Barnes, VK2BTM

Reliway Cottage Bribbares **MSW 2594**

REF: 'WICEN NEWS' JAN 1984

26% and the Second 28%

Following an excellent series of articles in WICEN NEWS' on message or ting and handling and also stressing the importance of standardised training and procedure a report by Sam Voron VK2BVS on the SET 1982-83 exercises has been published in this column

This report is a jumbed collection of confused and impractical nonsense in which the author seeks to introduce a foreign non compatible non standard system of emergency communications

To any amateur operator with a minimum of communications training it is obvious that, in the event of an emergency requiring communications between several countries that this would be carried out on a Government to Government level using diplomatic armed services and professional radio channeis The idea that a tragmented untrained and

undisciplined group which includes people not conversant with normal communications procedures should handle traffic of this nature is lauchably ridiculous Amateur radio if required to assist, would be, at

the most, confined to WICEN operators with the necessary expertise to handle the situation and bulk traffic would most ikely be handled on RTTY A non compatible, non standard third party traffic system is not acceptable to emergency Services

Any amateurs or other groups who genunely wish to assist in emergency communications should ion WICEN or the SES and be correctly trained in the standard system Of interest is the dictionary definition of

COMPATIBLE capable of orderly efficient ntegration with other elements in a system

Ted Gabriel VK4Y6 3 Corkill Street Freshwater 437D

Editor's Note: This letter has been shortened

TWO METRES FOR NOVICES?

May I be permitted to comment through. Letters to the Editor column , isten ng to on a r comments regarding, what I consider to be a precedent much has been said about availability of 2 metres for Novice Licensees

If is somewhat disconcerting to think that a

person with no previous study or knowledge may legally purchase a good quality UHF transcerver and operate first for the payment of a Citizens Band Licence fee

am not aquainted with any proposed moves by WIA in the regard of 2 metres for Novices but looking at the number of Novices in the Call Book I feel sure a large number of Licensees would

welcome its availab lity can also hear some amateurs quoting the often said and printed if he wants 2 metres let him upgrade', but I a so suggest that some people have very valid reasons that can be given for not taking

higher and more comprehensive examinations.
In my own case I shall not quote further but to say was one of the fortunate ones who had the benefit of gracious and efficient tests at my home for which

I am eternally grateful To me 2 metres could be of tremendous assistance in emergency situations. I would be most interested to learn if other Novices have a milar views

Thank you WIA for the opportunity to voice my v ews through your co umns

I remain Yours faithful Manuell Murphy, VK3PCF Bairnedale 3875

STRONG PROTEST

I wish to protest most strongly regarding the personal bias and inaccurate reporting in your DX pages "How's DX" in the February issue of AR the two headings involved were "Pulping" and

Kermadec Island The Kermadec licence is made out in the name of J Sm th of Norfolk Is and He obtained this because of his track record on Heard Island yet NZ operators have done their best to prevent the Kermadec trip from happening. That you DX writer could write such an inaccurate item and have it published

amazes me and as far as I am concerned you have ost all credibility with t As far as "Pulping" is concerned — a non WIA member should not receive QSLs via the bureau. III ived at a DX location I could not afford to pay for all the hundreds of QSLs demanded and I would look for the sender to cover the costs of his receiving a

card if feel there is a very strong personal feeling in this article and that this sort of feeling should never be published in your magazine I am most concerned that personal feeling should be allowed to control the article concerned I cannot

believe your other articles if this can happen Yours faithfidly John Saunders, VK2BEJ

8 Toni Cresceni Ryde, HSW

Editors Note: The source of the Kermadec information was supplied by the DX Editor of the NZART publication Break In" and the information on the paragraph Pulping" was gained from the Federal QSL

Manager IARU member societies are bound to accept cards for amaleurs whether they are a member of the society or not and it is the responsibility of the recipient to collect these cards or alternatively make arrangements for their disposal.

DISCRIMINATION

Why do the rules of the John Moy'e National Field Day discr minate against limited licence holders by g ving bonus points for CW to CW contacts? Isn't the fact that CW operators are free to use the

HF bands sufficient to give them an advantage over im ted licencees? Why is it necessary to prop up CW operators

twice over? s it because non-CW operators are so much better than the others that it was fe't necessary to handicap them or is it because in spite of the protestations to the contrary which have bee cropping up lately, the CW mode is so decrepit that intensive care is necessary in order to save it.

Whatever the case, this blatant discrimination is unsporting and unAustralian and must be dropped even if that means doing it retrospectively

> Gerden McDonald, YK2ZAB ID WILLIAM FAMI Berowra Heights, NSW 2082

Frillar's Male-

Contest Rules are the responsibility of the Federal Contest Manager. The author of this letter has

indicated that he has written also to the Federal Contest Manager

REPORTING OF DEFECTS IN POPULAR AMATEUR EQUIPMENT

It appears that worthwhile technical information for many amateurs would be obtained if the cause of defects in amateur equipment was reported in AR I am not suggesting that every defect is worthy of mention but these days, with increased

complexity of yesterday's simple circuitry any assistance in finding the cause of the problem is appreciated, especially those people where the "bex" has to travel long distances to be serviced Some while ago, one aspect of this subject was the input by some service organisations on defects

found and the contents of manufacturer's service builetins. I would like to see SBs from all the major manufacturers of amateur equipment reproduced or at least listed and precied

To supplement this technical information, I am suggesting that amateurs be encouraged to forward. for publication, details of the defect (and remedy) experienced with equipment of major manufacturers. Many delects in electronic equipment are of a recurring nature and I suggest that it would be of assistance to many to read of faults and causes in current equipment

Some persons may not want their names/ callsigns mentioned and I don't think that that would be necessary

Here is one to start the "Service Department" for the TSS20S Symptoms in "Tune" position, no RF indication on any band below and including 7 MHz. In "CW" position, no drive on 3.5 MHz and below but a little

drive on 7 MHz (approx 10% of normal) No ALC indications on 7 MHz and below. Operation on 14 MHz and above on CW and SSB appear ourte narmal Cause: Found sprocket drive for variable

capacitor VC2 loose on shaft. Capacitor in minimum capacity position. Capacitor not being actuated by drive control. Grub screws in sprocket drive tightened.

B II Terrington, VK3TJ 4 Thistle Street South Pascee Vale, Vic 3044

NOTE

Letters to the Editor should be concise and to the point, preferably typed double spaced but legible hand-written copy is acceptable but please write on every second

line. Also please leave a 2 cm margin on the left-hand side.

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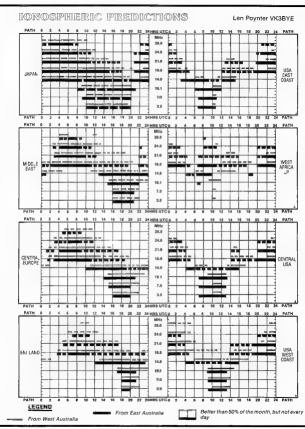
The CP-1 demodulator provides greatly impr performance compared to popular single channel RTTY detectors. An easy to use magic-eye hargraph furing sodicator gives the closest thing to scope using, but separate. Mark Space scope output jacks are also senuded. A state-of-the-art molti-usage active litter is encoperated offering per and post limiter filtering Floating comparator (automatic threshold) circuits give the best possible copy under fading and weak aignal

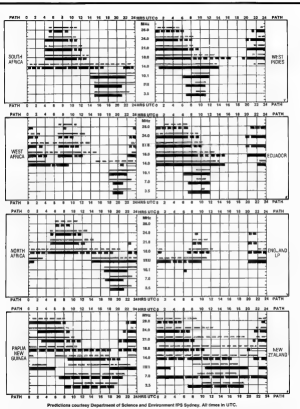
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DEALER ENQUIRIES INVITEDI

Page 54 - AMATEUR RADIO, April 1984

Silent Keys

It is with deep regret we rethe passing of -

MR BRIAN JOHN HARPER VK7HR

hituaries BRIAN JOHN HARPER

Friends in the amateur ranks will be saddened to hear of the sudden passing of Brian on the 6th February, 1984, at the age of 57.

Brian joined the amateur ranks in December 1980, but radio and communications had been part

of his life since 1942 He joined the PMG Department as a messenger

boy, progressing to technician in training then senior technician Darwin. He then gained the opportunity to undertake tertiary studies. In 1961 he completed a Bachelor of Technology in Electronic Engineering at Adelaide University.

In 1962 he moved with his family to Hobart to take up the position of Communications Installation and Maintenance Engineer with the Hydro Electric Commission. At the time of his death he was head of the Protection and Test Division at the HEC

Once having joined the amateur ranks he took to this hobby with the usual enthusiasm hadisnlayed for both work and relaxation, in three years he recorded over 1500 OSQs in sixty countries. During travets oversees he had many eveball OSOs with amateur friends, in Japan, in particular, he enloyed the chance to see at cless quarters the life and customs of his JA friends, gramating in his small way understanding and friendship across

nations in a manner appropriate to smaleur radia. A loving family man, Brian leaves a wife, two

sons and their families. Prepared by Septi Kerper VKINGZ AR

KEL PHILLIPS VK40D Diad 22nd December, 1983. Kelvin Phillips was born in Melbourne on 14th April, 1904. His Interest in Radio bagan in his teens with home built crystal sets. This continued until he want as a Jackeron to Cambridge Downs near Richmond in Ducensland about 1925

A highlight for him there was the reception of a broadcast by Professor Sir Edgeworth David from Antarctica, which was quite a feat on his home hullt set. When I first knew Kel he was manager of "Blackadder Mains", a large grazing property at

Longwarry Vic. His call was VK3AEP Kel was a keen CW operator and his first transceiver was home built. It is a matter of interest that he received a Breadcast Station Operators Certificate of Proficiency in 1959. During the disastrous Hobart fires he remained on watch and relayed many messages from Tasmania. In 1971 he and Norah retired to Buderim Dupensland where his call became VK400 Kel was a member of the Radio Old Timers Club of Australia and his Certificate. No 224 carries a sticker showing that he was an amateur for over Our sympathy is extended to his wife Norah and

their daughter Sarah and her husband Boblo. Keith VKSAKR AR CO-AX CABLES H D COPPER WIRE HIGH QUALITY PORCELAINE INSULATORS

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All copy for inclusion in June 1984 Amateur Radio must arrive at Box 300, Caulfield South, 3162 no later than midday 26th April. Please remember this immediately follows the Easter, Anzac holidays so allow ample time for mail deliveries

ROMANIS

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write on separate sheets, including ALL details, eg Name, Address, on both. Please write copy for your Hamad as clearly as possible, preferably typed * Please insert STD code with phone numbers

when you advertise.

. Eight times free to all WIA members \$9 per 10 words min-mum for non-members.

. Copy in typescript please or in block letters double spaced to PO Box 300, Caulfield South 3182

· Repeats may be charged at full rates. • QTHR means address is correct as set out in the WIA current Call Book

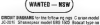
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23-D Will pay for cop es Bob VK2VMX QTHR Ph. (063)

AMATEUR RADIO, April 1984 Page 55

51 4217.

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AODRESS

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